



The Wonder Building's of the Age

MANUFACTURED EXCLUSIVELY BY

Harris Brothers Company

35 thrand IRON STREETS

CHICAGO, U.S.A.

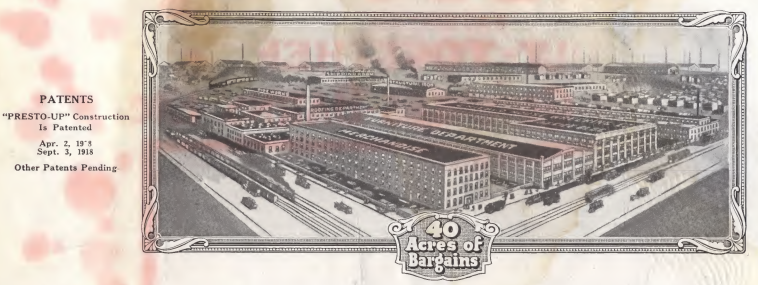
PATENTS

Is Patented

Apr. 2, 19°8 Sept. 3, 1918

Other Patents Pending

GUARANTEE



TRADE-MARK

"PRESTO-UP" is our Trade Mark, and our Trade Name for These Buildings.

Registered U. S. Patent

CAPITAL STOCK TEN MILLION

HARRIS BROTHERS CO. INCORPORATED EIGHTEEN NINETY

Tele Guarantee to replace any defective material on any "PRESTO-UP" building shown in this book any time within FIVE YEARS from date of purchase, ordinary wear and tear excepted. We guarantee that material and workmanship will be exactly as represented that the buildings are practical, substantial, wind, weather and fool-proof, and that any ordinary person who can read numbers and follow simple directions can put them together satisfactorily,

Our established terms are Cash with order. A "PRESTO-UP" Building is not an ordinary commodity, you should have no objection to sending full remittance with order. If you will do this it will save delays and annoyance in getting possession of the house at your end of the line. You run no risk in paying cash, as our BINDING GUARANTEE above backs every representation. If, however, you should object to remitting in full, 50 per cent may be sent with order and house will be shipped, subject to your inspection, balance to be paid C. O. D. Two per cent discount allowed for cash in full with order.

All prices on our "PRESTO-UP" Buildings are net, free on board cars, Chicago. Write us for our freight paid prices.

Shipments are made direct from our Chicago Plant, where we aim to have sufficient stock on hand to make QUICK shipments. All sections are carefully marked, and loaded in cars and shipped so as to reach customer without breakage. If any parts are received broken or damaged, just have the R. R. Agent write "damaged" on the freight receipt and return this receipt to us, stating what damage has been done. Tell us what we can do to satisfy you.

Export Shipment Houses sent to foreign countries require special crating and an extra charge of 25 per cent is made. On foreign shipments full remittance should accompany the order, or you may remit 50 per cent and designate any Bank in the United States where balance can be collected with shipping document attached.

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There's a "Presto-Up" Building for Every Purpose



Orders Are Convincing Proof of Well Earned Merit HERE ARE A FEW THE STEEL AND TUBE COMPANY OF AMERICA JONES & LAUGHLIN STEEL COMPANY PURCHASING DEPARTMENT ILLINOIS STEEL COMPAN Universal Portland Cement C Soit & Bree Stary ULINO ILLINOIS STREL COMPANY ORIGINAL ORDER WHITAKER-GLESSNER COMPANY THE MANSFIELD SHEET & TIN PLATE CO. ILLNOIS STEEL COMPANY DEBURDARISM DEPARTMENT confirming to appears order to Mr. 76 inbard.



Bolt-Together Sectional Buildings Are Complete and Substantial Solid as a Rock—Permanent or Movable

"PRESTO-UP" Patented sectional Bolt-Together buildings are exactly what What They their name implies, and, in addition thereto, are attractive buildings embodying greater strength, convenience and advantages than most similar planned houses built under the old-fashioned way. The smaller houses can be brought on the ground in the morning, bolted together and ready for occupancy the same day, figuring the labor of two men.

"PRESTO-UP" buildings do not show the joints, and anyone who has not The Joints seen the erection of same would never for a moment think that the building Do Not Show was anything but a regular hand-work-built-on-the-premises job.

"PRESTO-UP" buildings are, in our opinion, the best buildings of their kind Better on the market today. They are as different in construction, quality of material and ease of erection, as day is from night, compared to the many makeshift Buildings sectional buildings that have lately been offered on the market. Many of the so-called good features of such buildings are those we have discarded, to make way for the wonderful combination of new and useful patented features embodied in the "PRESTO-UP" system. Yet our price is so low-figuring, of course, the cost of the building ready to move into-that the intending purchaser does himself an injustice by not making the most rigid investigation, availing himself of full information concerning construction, size and quality of material used, the different kinds of wall construction offered. Read carefully the material specifications on following pages.

"PRESTO-UP" buildings are not the product of a sudden impulse, but have Result of Experience being patented, can only be had in "PRESTO-UP" Waterproof Sill, the "PRESTO-UP" Waterproof Sill, the "PRESTO-UP" "Notch-Lock" Truss, the Top Plate and the different types of wall construction

Warm and All "PRESTO-UP" buildings can be made as warm and comfortable as any Comfortable Purchasers should be governed by their own local climatic conditions and order accordingly. All houses have heavy waterproof insulating paper under the floors, regardless of the kind of wall construction that is ordered. They are wind and weather proof and will last as long and longer than many houses built under the old-fashioned way.

"PRESTO-UP" buildings are made in sections-Template and machine A Factory Product made-Product of men with practical experience in the building line. Your Saving This wonderfully developed system and our tremendous lumber and millwork manufacturing and buying facilities enable us to produce and sell these buildings to you at a great saving, quality and construction taken into consideration. The "PRESTO-UP" buildings are manufactured exclusively by us.

For Industrial The popularity of these buildings for industrial housing is due to their many good qualities. Careful investigation of their finished values by a number of the largest industrial plants in the United States have turned the tide in favor of "PRESTO-UP" buildings, because of the saving not only of money on the first cost, but time, worry and money earned by having the buildings on hand and erected

ready for occupancy and drawing rent, two to three months before such buildings built under old methods would be available.

"PRESTO-UP" buildings are in use by:

U. S. Government, Aero Department; U. S. Government, Radio Department; U. S. Army, Quartermaster's Department; Steel Companies, Tin Plate Companies, Cement Companies, Coal Mining Companies, and other industrial corporations and individuals too numerous to mention.

"PRESTO-UP" buildings are a better asset on your books, regardless of A Better whether you ever intend to move them or not, because of the superior con-Asset struction and quality of material. But should you at any time in the future be required to move them or wish to dispose of them, then is when their value is brought home to you. These houses can be dismounted and unbolted and re-erected as often as you like without any appreciable loss, if reasonable care is used. To attempt such an operation with houses built under old methods would be disastrous as far as any saving is concerned.

Important For Industrial Plants, Coal Companies, Factories, etc.-Write us immediately Information of your requirements, giving approximately the quantity of houses you can use, number and style of house you prefer. If not suited with any of the plans shown, send us a rough sketch of your ideas and we will adapt our "PRESTO-UP" system to it as near as possible and offer you the following profitable advantages:

- 1. A sample house (on an order for 10 or more) will be erected at our factory for your inspection and approval, either before or after placing your order, you to pay cost of labor for erecting, said cost to be credited on your order.
- 2. Buildings that can be erected by common laborers with the assistance of one carpenter or handy man who can understand a common blue print, who can see the fitness of things and use common sense
- Everything is furnished in convenient panel sections ready to bolt together. All joints are invisible, wind and weather-proof-no sections so large that they cannot easily be handled by two
- 4. Your saving in time of erection easily amounts to 75% to 85%, as against any other method, including "Ready Cuts" for any building of same size and quality.
- 5. 50% saving in the labor of unloading, handling and checking of material out of the car at your end of the line, against "Ready Cut" or usual method of receiving house patterns in carload lots.
- 6. Quality of material better than necessary, and construction stronger than any similar size house built under the ordinary method of constructions
- 7. Can be erected in the dead of winter. No waiting for plastering to dry, no plastering to crack or fall.
- 8. A combination wood-backed, reinforced Wall Board Wall. Strong, warm, neat and sanitary.

vear guaranteed slate surfaced roof 2-Tongued and grooved roof sheathing. "PRESTO - UP" 'Notch-lock" truss. Holds like a vise. 4-Grooved top wall plate. Keeps wall perfectly aligned always. 5-Ceiling panels drop in between bottom members of truss. 6-Top cross brace. 7-Bolt holding sections together. 8-Second Cross Brace. 9-Special rabbeted window, weatherproof. 10-Waterproof Window Sill and Third Cross Brace. 11-Outside Siding. 12-Upright Stud. 13-Inside wall finish. 14-Bolt. 15-Bottom Cross Brace and tongue to fit into grooved sill. 16-Flooring panels. 17-Waterproof Insulating Paper. 18-Joists. 19-"PRESTO - UP" Waterproof grooved 20-Foundation or Posts.

Method of Construction and Material Specifications

IMPORTANT: In order to make our Presto-Up Buildings easier to erect, neater in appearance, and stronger, we have adopted universal interchangeable unit panel sections, practically all wall sections being 4 ft. x 8 ft. All joints are invisible, no unsightly battens on the outside wall to show where the sections bolt together.

Standard Construction

Foundation Sills: The foundation sills are "built up" and practically equivalent to a 6x8 timber of strong. straight Yellow Pine, and are so built that the bottom horizontal member of the Wall section easily drops into a groove, which holds it permanently in place.

Corner Posts: Corner posts are provided. These are ingeniously manufactured, making all wall sections interchangeable, and being fastened to the sill at bottom and wall plate at top, they tie the side walls in a solid mass.

Outside Walls: The outside walls consist of Sections or Panels 4 feet wide. These panels are made up of the Siding, the Studding, and the Cross Braces, and the different materials necessary to make the various types of wall construction as illustrated on page 8.

The Siding: On No.1 Wall-Clear Fir Ceiling.

" No. 2 Wall-Clear Fir or Yellow Pine Drop Siding.

" No. 3 Wall-"Byrkits" Patent Stucco Lath.

" No. 4 Wall-No. 1 Ceiling and Clear Beveled Siding.

The Studs: The studs are No. 1 Y.P., surfaced 4 sides. average 16 inches apart. They are used in pairs every four feet where bolted together, with an additional stud in between, making 3 studs to 48 inches of wall, equivalent to 16 inches on center. The stude are 2x3, and with the four cross braces halved at all joints, give more than the necessary strength.

The Cross Braces: There are three cross braces of 2x3 inches, and one 2x4 at the bottom. No. 1 Y.P., surfaced four sides, which are secured to the Studs and Corners by halved joints.

The Inside Walls: Consist of the various combinations as shown and described on page 8. This is all applied at our factory.

Top Wall Plate: Built up of Yellow Pine and Fir, equivalent to 4"x6" timber, grooved to drop down over the Side Wall sections and notched to receive the roof trusses, absolutely preventing any spread of walls or sagging of roof.

Joists: Are 2x8, No. 1 Yellow Pine or Fir, 16 in. on centers. They drop into pockets in the "PRESTO-UP" Sill, thus being held firm and rigid.

Flooring: The flooring is 1x4 standard finished kilndried Clear Yellow Pine or Fir, tongued and grooved. Joints between sections do not show, sections are 4' wide and the length of each room. All floor sections on all houses include a layer of heavy tarred felt, nailed between the flooring and cleats (see page 6), making double floors practically unnecessary.

Double Floors: Double floors are extra. When ordered. we furnish the "under" or "sub-floor," made up in sections of common boards, and supply the finished flooring, but it must be applied by owner on the job after the sub-floor panel partitions are in place.

METHOD OF CONSTRUCTION—Continued

Roof Trusses: Manufactured of 2x4, or 2x4 and 2x6 (depending upon the width of the house), No. 1 Yellow Pine, so constructed as to form a "Notch-lock," dropping into the top wall plate, and holding the house in a viselike grip, preventing any possible spreading or leaning in of the side walls.

Roof Sections: Are manufactured of practically the same material as the side walls. The roof is built strong enough to carry any snow load. They are to be fastened to the trusses, as shown; the whole house becomes practically a homogeneous mass. The grade of lumber used for roof is one grade lower than the side walls.

Partitions: All interior partition sections or panels are furnished, made up of the same material as the side walls. The sections easily slide in a grove uniquely formed by the bottom member of the truss.

Ceiling Panels: Ceilings are manufactured of same material as inside walls and partitions-so that they will match and are included regularly only with style A and B inside finishes—ceiling panels drop in between the bottom members of the trusses and forming the beamed ceiling, as shown in illustration on pages 6 and 7. These panels may be fastened in permanently or slipped in loose so they can be taken out at will,

(On all "single wall" houses ceiling panels are extra.)

Doors: Front doors are 2'8"x6'8" glazed. The inside doors are usually 2'6"x6'6". All are properly hinged and have locks, inside trim, etc., already applied in place in the sections and properly crated to protect the glass in shipping.

Windows: Windows are already in the sections with glass tacked and puttied in place. They are two light windows; that is, there are two sashes to window, upper and lower. The lower sash may be moved up and down at owner's pleasure, and has a sash lock to hold it at any point. The windows are specially rabetted, making them more wind and weather-proof than windows on ordinary houses. Size of window opening is 2'4"x3'10". Size of French window when shown, 2'8"x3'10". Inside trim is in

> Inside Trim: Trim around the doors and windows is already applied before the sections leave our factory and is all stained a handsome Mission Brown. In all Style "A" wall we furnish stained Mission Brown baseboard, quarter round, panel strips, ceiling mould. For Style "B" the baseboard and panel strips are not included, as they are not necessary.

> Paint: Houses are painted one heavy coat of paint on the outside only. Stock color: Medium Gray, White Trim. Special colors to order.

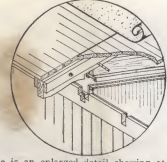
> Roofing: The roofing supplied is our famous Three-Ply 15-Year Guaranteed Harris Red or Green slate-coated. It is furnished in rolls, sufficient with nails and cement included in each roll to make a first-class job.

> Ceiling and Roof Heights: The ceiling height is 8' in the clear. Height of building over all to comb of roof is as follows: 12' wide, building 11'6" high; 16' wide, 12'6" high; 20' wide, 13' high; 24' wide, 14' high. 14 ft. high.

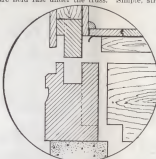
> Directions: Directions and erection plans are furnished with every house. On the smaller houses they are hardly necessary. All the purchaser needs to do is to see that the foundation is level. This must be absolutely so. Then go ahead with the erection. The various progressive steps necessary will become self-apparent as you proceed with the work.

> Foundations: May be of Posts or Piers of Brick or Stone or Concrete Foundation Walls should be set with the outside edge on the line of measurements given for the size of the building proper. For instance, for a 24'5" x24'5" building, see that the outside edge of your posts or foundation is exactly 24'5" x24'5", and the sills of the building will fit down on top of them perfectly. NO FOUNDATION MATERIAL INCLUDED IN OUR PRICE.

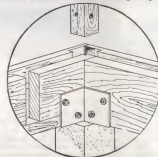
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The above is an enlarged detail showing at a glance the "Notch-lock" features of "PRESTO-UP" Houses. It shows the way the roof panels are attached to the truss, the way the truss fits down into the notched wall plate and the way the partitions slide and are held fast under the truss. Simple, strong and practical.



This enlarged detail of our Water-Proof Sill shows at a glance how it is practically impossible for any water or dampness to get in under the house through the sill construction. Also the greatest advantage is had in time saved in erection. It is a simple matter to drop the wall sections into this groove and slide them along while one man bolts them together. No scaffolding is required and practically no bracing except in windy weather.



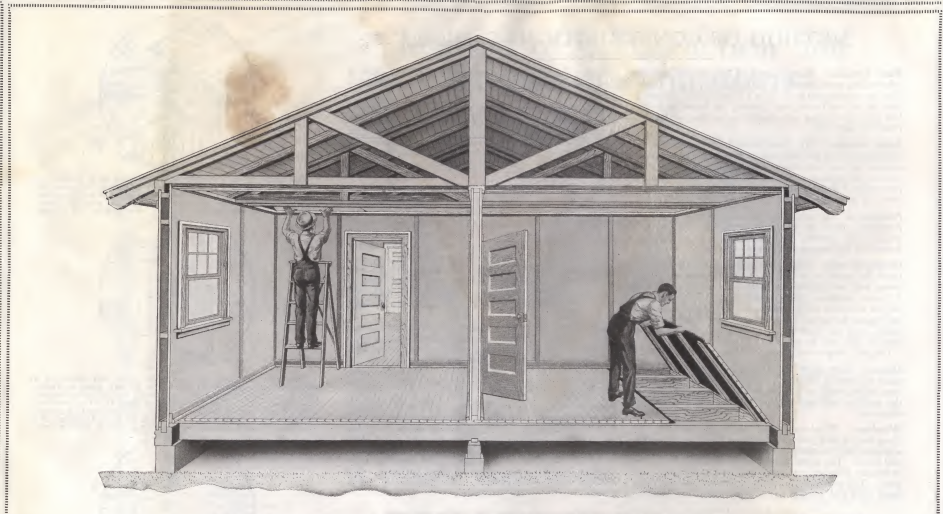
Here is the "PRESTO-UP" Corner. The corner post fits in the sill pocket provided for same, is fastened to the heavy sills; wall sections in turn are bolted to the corner post, making the sill, wall, and top wall plate a solid mass. The angle iron holds the sills solidly in place while the work of erecting goes on. After the house is erected the angle iron is not really necessary, as it will be impossible for the sills to enged. impossible for the sills to spread

APRIL 2 PATENTED

Other Patents Pending

NOTICE: The various new and improved features of "Presto-Up" buildings are covered by Patents Pending in the United States and foreign countries

The right is reserved to make changes in construction and material, as improvements may necessitate



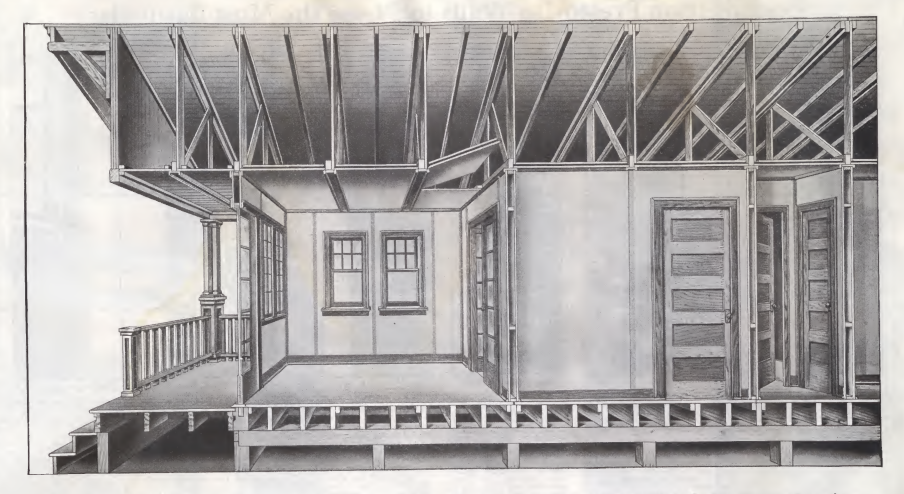
Here is a Cross Section of a "PRESTO-UP" Building

THE above illustration shows our No. 602 House, with No. 1 Outside Wall and Style A Inside Wall, sawed in two, so to speak. Note here the workman is dropping the ceiling panels in between the ceiling beams that are formed by the bottom members of the truss.

The PRESTO-UP patented construction is wonderfully strong yet simple and easily understood. Everything is tied together, forming practically a homogeneous mass. The roof simply cannot sag. The many machine made cuts and "notch-lock" joints form practically perfect fits. To do such work and make as good a building by all hand labor—instead of machinery—as we do, would mean a tremendous cost, whereas in PRESTO-UP construction it means a tremendous saying. a tremendous saving.

H ERE the workman is dropping the flooring section in place. Pay particular attention to the insulating paper that is nailed to the bottom of this floor between the flooring and the cross cleats shown. This is a heavy waterproof tarred felt. These sections are generally four feet wide and the length of a room. The joints do not show as the partition covers the cross-wise joints in the floor, as is shown in the illustration opposite, and of course the joints lengthwise run with the floor, therefore do not show any more than any ordinary

In PRESTO-UP construction there are no ceilings to fall and no plaster to crack. The side walls and ceilings are there to stay. They can, of course, be painted, tinted or papered over very conveniently and satisfactorily.



No Study or Time Required to See the Superiority of "PRESTO-UP" Construction

THE above illustration shows our series No. 390 cut through the long way. Here you can see for yourself the simple, strong and durable method of construction.

All houses are constructed on the same principles and vary only according to variations necessitated on account of different floor plans. We endeavor to hold to four foot measurements figuring the long way of the house, as this gives a beamed ceiling every four feet as

The interior of this home is shown finished with our Style "A" inside wall. The panel strips give the room a beautiful appearance.

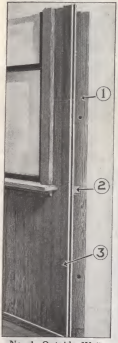
In single wall construction ceilings are not included, but can be applied in the same way shown in the above, and will be furnished at an extra cost which we will gladly quote.

"PRESTO-UP" construction is of a superior type; therefore do not confuse same with the numerous different types of portable houses on the market today that have neither roof trusses, "Notch-Lock" features, heavy sills, nor upright studs and ceiling beams such as

"PRESTO-UP" buildings require only a level foundation. That is essential in any kind of a building. After that, common sense is all that is necessary. When you once get started erecting, the different steps towards completion present themselves clearly and there is hardly a chance for an error.

Full directions are furnished with each house, also foundation plans and blueprints. Every assistance is given the purchaser of a "PRESTO-UP" building so that he will be able to complete his building in a perfectly satisfactory manner.

Combination Presto-Up Walls to Please the Most Particular



No. 1, Outside Wall

No. 1 Wall-The illustration above shows the exterior appearance. Figure 1 is studding. No. 2, halved joints at the cross braces. No. 3, the siding.

A house ordered with this type of outside wall where no finish is wanted for the inside wall, is usually known as "Single Wall" construction and so referred to throughout this catalog. The joints where the sections go together do not show. The partitions on a house ordered as above are always single wall, that is, they have the ceiling boards nailed on one side of the studding frame

Inside door and window trim is applied by us, with 5%" space allowed behind the trim for future wall finish.

A house ordered per above does not include ceiling panels. These are extra. For detailed specifications read pages four and five.

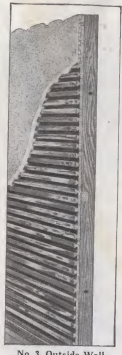


No. 2, Outside Wall

No. 2 Wall-Consists of "Drop" siding, also known as "Novelty" siding, for the outside walls. The framing consists of the usual framing and cross braces as in No. 1

In ordering a house with this type of outside wall finish, you must also order either Style A or Style B inside wall finish, as only the inside wall finish will then be applied completely by us; this being necessary, otherwise there would not be anything to hold the framework of the sections together. The drop siding is furnished in standard lengths and must be applied after the house is bolted together, otherwise it would mean that the joint would show at every section, which is just the thing that is avoided in "PRESTO-UP" houses. Paint is furnished for one heavy coat and is to be applied after the siding is on.

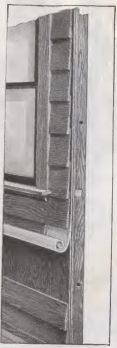
A house built in this manner looks just exactly like a regularly built house; the siding running in continuous lengths avoids unsightly joints where the sections are bolted together.



No. 3, Outside Wall

No. 3 Wall-This type of outside wall consists of "Byrkits" Patent grooved sheathing lath for stucco, nailed right on the sections here at the factory. After the sections are bolted to: gether your building is ready for stuccoing, thus making a perfectly smooth wall showing no joints whatever and as strong or stronger in many ways than the regularly built house. We do not furnish any stucco material.

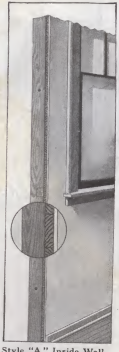
No. 3 wall can be purchased alone, that is, without any inside finish, as the Patent lath holds the framework of the sections together. The inside appearance is the same as No. 1. It also can be purchased in combination with Style A or Style B inside wall finish-proper open-ings being left outside for



No. 4, Outside Wall

No. 4 Wall - This wall is the same as No. 1 wall except that in addition thereto we furnish building paper and clear "Beveled" siding sometimes called "weatherboarding") for the exterior, which is to be nailed on after the sections are bolted together. In extreme cold climates this wall is very desirable and of course does away entirely with the appearance of the building at any time having been sectional. The inside is like No. 1 wall unless either style A or B inside wall finish is ordered.

We can also furnish Colonial Siding or Shingles in place of the beveled siding. Write

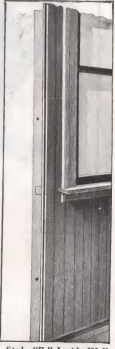


Style "A," Inside Wall

Style "A" Inside Wall-This is a reinforced-with-wood wallboard inside wall finish. Can be ordered with any outside wall finish. Vastly superior to anything that has yet been offered and is usually ordered by our customers.

The inside of the tramework of the sections is first covered with wood sheathing, half thickness, and over this is nailed best quality heavy grade wallboard, standard make. By our first applying wood sheathing to back up this wallboard, we entirely do away with the usual objection to wallboard, on account of danger of breakage from kicks and rough handling. You can readily see that a wall of this type is much stronger than ordinary wallboard nailed directly to the studs only.

There are no patch pieces used around the windows or doors, for we cut the openings out of full size sheets. Partitions are manufactured in the same manner. Ceiling panels are likewise backed, but instead of sheathing we use 1x2 strips spaced tudio are somet waster.



Style "B," Inside Wall

Style "B" Inside Wall-This is an all wood inside wall, which means that the inside of the outside walls, as well as on both sides of all partitions and also the ceiling panels, are finished with clear Beaded Ceiling, either Oregon Fin or Yellow Pine, our option. This type of wall is, of course, the most substantial that can be had. It will stand a lot of kicking, can be painted, calcimined or varnished in the natural and gives a very practical double wall house.

It is not, however, as sanitary or as neat a wall as Style "A" and is, of course, more expensive to decorate and has not the warmth of reinforced - with - wood wallboard wall.

On all houses ordered with Style "B" inside wall we furnish already applied to the inside of the outside sections, heavy quality

"PRESTO-UP" Bolt-Together Houses These Pictures Tell The Story

Here are the completed sections all ready to Bolt-Together



A reinforced with wood wall-board, inside wall-stronger than lath and plaster.



Casement Window Section



Bungalow Door Section

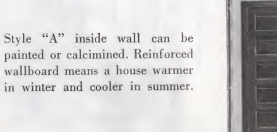
These sections are shown furnished with style "A" inside wall—the most practical wallboard wall ever designed. Will withstand the roughest handling.



Blank Wall Section



Plain Window Section





Partition Door Section



HARRIS BROTHERS COMPANY, CHICAGO

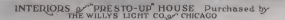
Interiors of "PRESTO-UP" Houses With Style "A" Inside Walls

ACTUAL PHOTO-GRAPHS

DICTURES on this page were taken of the interior of our "Irving" slightly changed. This is a typical interior of any Presto-Up House purchased with style "A" inside wall, just as it comes from the factory. No matter what price or size house you buy, if you select style "A" inside wall finish, it will appear just as is shown in these pictures. In comparing price, bear in mind that you do not have to do a lot of inside staining, you do not have to apply the inside trim, and you do not have to apply the wallboard; as is the case with numerous other sectional houses offered on the market, at prices even higher than Presto-Up Buildings. Our is as near a finished house as it is possible to manufacture and ship.

A FINISHED PRODUCT

WHEN you purchase a Presto-Up Building you pur-chase a finished product. All that is necessary is to assemble it and bolt it together, and when this is done you can live in your house comfortably and add whatever finishing or beautifying touches you may wish to give it, at your convenience. Remember all wallboard and interior trim is applied here at the factory. All interior woodwork is stained, and the entire exterior is painted one good coat of paint. The doors and windows are hung complete with the necessary locks and fasteners. The best of all is that with very little study of the erection plans furnished with each order, any handy man can put the house together in quick time and make a good job.



The "Berkley"

HERE is a truly charming California Bungalow and not only does this apply to the exterior but the floor plans as well—a point frequently lacking in the average bungalow.

Here are plans of five room houses with good size bath, cabinet in Dining Room of the larger house, and two large closets in each house, large enough to be used as dressing closets. The wide cased opening between the Dining Room and Living Room permits these two rooms to be used practically as one and gives a stretch of floor space 20 feet long.

The front view with its handsome bungalow door, Canopy Porch Roof, supported by massive brackets, flower box, and shutters on the casement sash, all adds to the attractive appearance of the house.

The exterior of this house is our No. 4 outside wall except that it shows shingles instead of regular beveled siding. If shingles are wanted we will gladly quote price.

This is a simple house to erect. The sections go together easily as do all "PRESTO-UP" Houses, the absence of complicated interior and porch arrangement simplifies the matter still more. Two men should have no difficulty in erecting this design above the foundation in four to five days.

Price includes wood porch floor and bulkhead rail as shown. Also rear stoop and hood included in our price.

38-G-430 Size 20'5"x28'5" 38-G-431 Size 22'5"x28'5"

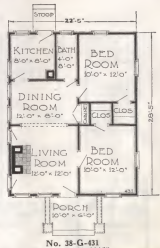
For Prices see Price List.



The "Berkley"



This is one of the very best plans in this book. Ideally laid out. Can be increased to any length. Also widths up to 24'5". See our "Medford" design on page 27.



Size: 22'5"x28'5"

The "Lake View"

The "Lake View"

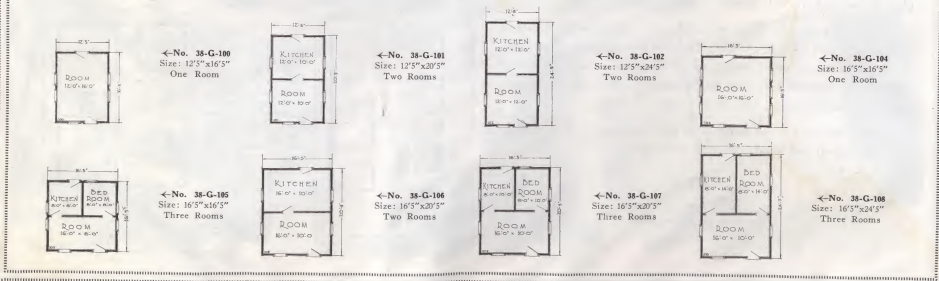
DRESTO! Presto! The Spaniard says when he wants something done quick. In these houses it means exactly what the word implies. Just think of it, in 24 hours from the time the material reaches you, you can have this handsome cottage ready to move into. Eight different sizes, with interiors conveniently arranged, as shown in floor plans below. These are merely suggestions, and if you have a layout of your own that is more preferable to you, it can be furnished.

One of the most popular and biggest sellers of any similar house ever placed on the market. When you take into consideration that everything is furnished, and the only tools required are a hammer and a wrench, you have the whole thing in a "nutshell." Can be taken down and put up as often as you like, or can be made permanent, just as it might suit the owner's fancy.

The outside appearance of this bungalow is neat and trim, and to the average person it surely does not appear like a sectional house. The joints positively do not show. Another feature is the extra wide eaves; the roof has a projection of fully 18 inches all around.



For Prices See Price List.



The "Glenwood"

THE "Glenwood" series are used for all purposes. It is not destined for use as a summer cottage only, for it has been purchased by numerous coal operators and oil prospectors, who had no facilities for housing their men on a new field and called upon us. We supplied one coal operator with a quantity of No. 204 and they report that the total cost of erecting, per house, did not exceed \$50.00. These series are used extensively for summer resorts.

The quality of material is the same on all houses and is fully described in our material specifications in the introductory pages of this booklet. You will be pleasantly surprised at the excellent quality used, because it does not pay to use cheap material in "PRESTO-UP" buildings, and we could not guarantee them unless we used firstclass material and good workmanship throughout—on this you can depend.

The illustration shows the house with outside wall in our No. 2 wall—no joints showing—and it does not have the appearance of a sectional building.

38 G-200	 	. Size	12'5"x16'5"
38-G-201	 	. Size	12'5"x20'5"
38-G-202	 	. Size	12'5"x24'5"
38-G-203	 	. Size	16'5"x20'5"
38-G-204	 	Size	16'5"x24'5"

For Prices See Price List

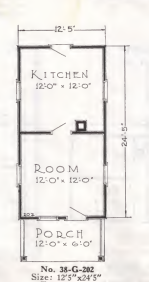


The "Glenwood"

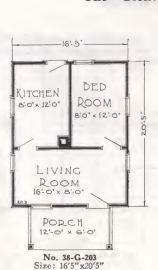


KITCHEN ROOM 12:0" x 12:0" PORCH 12'0" x 6'-0 No. 38-G-201 Size: 12'5"x20'5

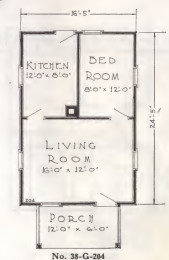
Two Rooms



Two Rooms



Three Rooms



KITCHEN

ROOM

12-0" x 8-0"

PORCH

12:0" x 6'-0"

No. 38-G-200

Size: 12'5"x16'5 Two Rooms

The "Winona"

The floor plans shown suggest the splendid opportunities presented by "PRESTO-UP" designing and construction. Two, three or four rooms to meet the requirements of any family.

The "Winona"

TERE are a number of well-planned, cozy cottages. There is probably no other type of building that covers such a wide range of useful service. "PRESTO-UP" buildings are being used more and more as an all-around home, for they offer all the comfort, strength and substantial features of a permanent building. They are pro-

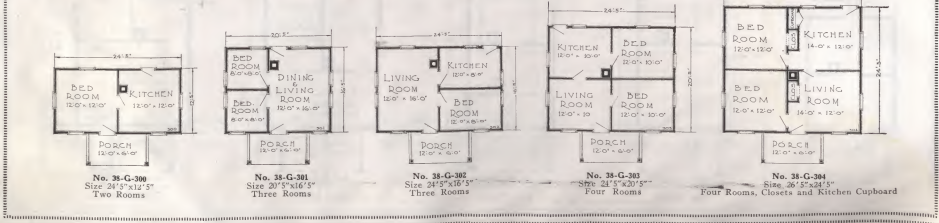
gressive buildings, so to speak; you can start out with No. 1 outside wall, and as your finances permit, add the inside wall, and later the extra siding on the outside if wanted. For details, see page 8. Convenient size of sections and an easy task of erecting these houses any place. Ideal for summer homes. The porch can be screened in if you wish, at a small expense.

Think of the convenience and the genuine satisfaction of receiving one of these pretty little homes one day and moving into it the next. And remember, when they are built they "stay built." The original, substantial and wonderful features of construction which we thought enough of to protect by broad patents, and the splendid quality of material used as described in this booklet enable us to give you an assurance of complete satisfaction for years to come.

Many different types of wall construction are offered you; see introductory pages of this book.

38-G-300	 Size 24'5	"x12'5"
38-G-301	 Size 20'5	"x16'5"
38-G-304	 Size 26'5	" +24'5"

For Prices See Price List



The "Geneva"

THESE attractive "PRESTO-UP" Bungalows are surely wonderful value. Offered in 18'5", 20'5" and 22'5" widths so as to give variety of floor plans to meet individual requirements.

A very attractive front with its brackets, Bungalow front door and casement sash. The capony over the front door is supported by two strong, well made brackets, giving protection from sun and rain.

Each design has four rooms, living room, bed rooms and kitchen. Each room has two or more windows, providing ample light and ventilation. It is much more practical to have medium sized windows and many of them, instead of a few large cumbersome ones that are always out of order and heavy to handle.

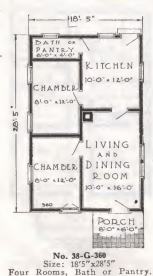
Surely this would make an ideal Lakeside cottage and could be ordered in No. 1 outside wall first, and later on, if improvements are wanted, same could readily be made, thus providing a cozy, warm and substantial Bungalow.

Three men of good, average intelligence should have no difficulty in erecting it in two days, ready to move into. This means, of course, everything above the foundation.

Illustration shows walls finished in No. 2 outside wall. Porch floor is intended to be of concrete or brick.

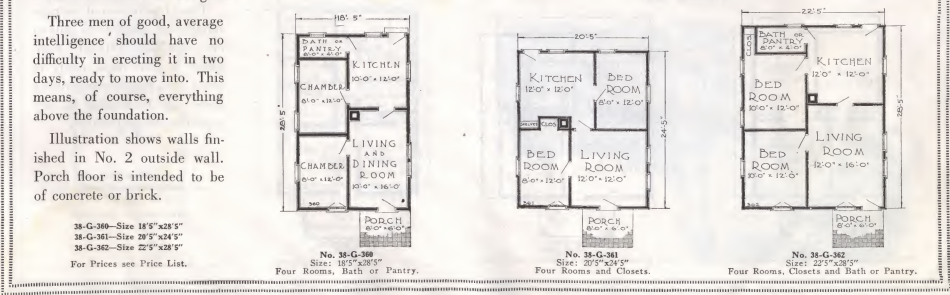
> 38-G-360-Size 18'5"x28'5" 38-G-361-Size 20'5"x24'5" 38-G-362-Size 22'5"x28'5"

For Prices see Price List.

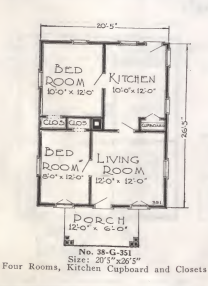


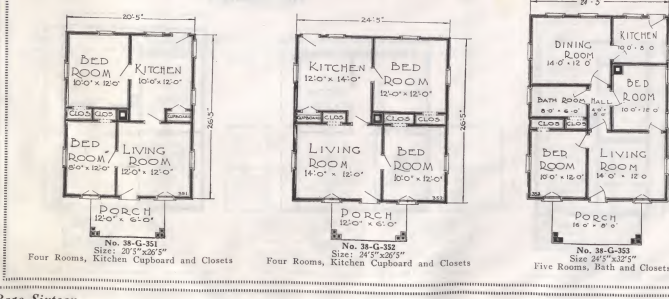


The "Geneva"



The "Irving"





The "Irving"

THE "Irving" is a Bungalow with a prestige all its own. The illustration shows the house finished in No. 4 outside wall, and it is impossible to tell that the house is sectional. For detailed information with reference to our various styles of wall construction see page 8. There are three different floor plans to select from -20'5" and 24'5" widths, ranging from four rooms with cupboards and closets.

The front of the house is made very pretty by the handsome French windows and the bungalow front door. These attractive windows and doors in the living room will give this room an appearance that will be worthy of a Bungalow costing many times this amount.

The exposed rafters, the brackets and porch supported by triple columns give this design more than its share of attractive features. Windows galore, providing light and ventilation in quantities

unheard of for houses this size.

Three handy men of average intelligence ought to be able to erect this "PRESTO-UP" Bungalow in four days, ready to move into, figuring everything above the foundation in any type of wall construction.

KITCHEN DINING ROOM 14.0 . 12 0 ROOM BATH ROOM HALL CLOS CLO BED LIVING ROOM ROOM 10'0" x 12-0 PORCH Size 24'5" x32'5'

38-G-351-Size 20'5"x26'5" 38-G-352-Size 24'5" x26'5" 38-G-353-Size 24'5"x32'5"

For Prices see Price List.

The "Monticello"

THE "Monticello" is another California bungalow, with artistic exterior and well planned rooms. It combines all the features that are desirable in a modern bungalow.

The Front Room will appeal to everyone. It is used as a combination Dining Room and Living Room and is sufficiently large for both. By having one straight room across the house you are able to have light from three sides, with plenty of ventilation. This design also has casement or French windows in the living room and the handsome bungalow front door.

The walls are shown with No. 2 outside wall, the drop siding is furnished in long lengths and is to be nailed on the outside studding after the sections are bolted together, in this way there are no unsightly battens showing on the outside wall.

Something new in the way of a porch. The stonework adds considerable to the appearance although if wanted we can furnish wood floor and columns instead of building it as shown.

Even though "PRESTO-UP," our patented, there is nothing complicated about the construction and three or four men with the aid of a handy carpenter can erect this design in not over three days.

> 38-G-490-Size 20' 5" x 32' 5" 38-G-491-Size 24' 5" x 36' 5" For prices see price list



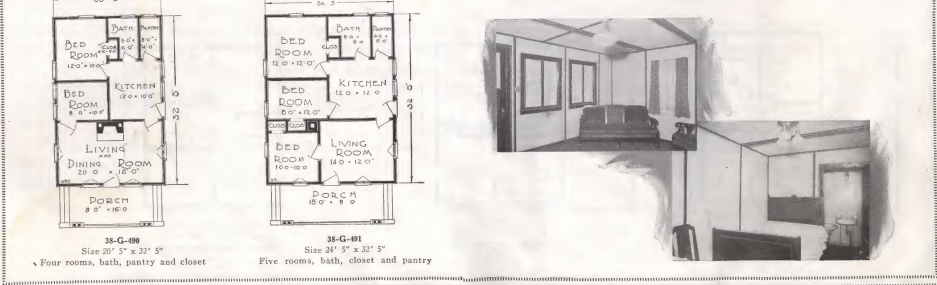
Size 20' 5" x 32' 5" Four rooms, bath, pantry and closet



38-G-491 Size 24' 5" x 32' 5" Five rooms, bath, closet and pantry

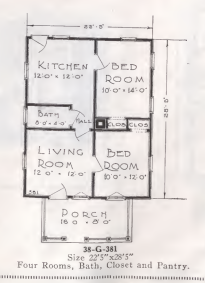


The "Monticello"



The "Michigan"

12:0' x 12:0' LIVING ROOM ROOM 12:0" x 12:0" 8'-0" × 38-G-380 Size 20'5"x28'5 Four Rooms, Bath and Closets.



The "Michigan"

THIS homelike, restful Bungalow has gained many admirers by its attractiveness and the ease with which it is erected. Just imagine having this house built on the lakeside with its inviting front porch, and well-planned interior. It also can be used for a town house by changing the porch to regular wood roof, same as shown throughout this booklet.

The outside is shown finished with No. 4 wall, but for a summer house No. 1 or 2 wall is just as desirable.

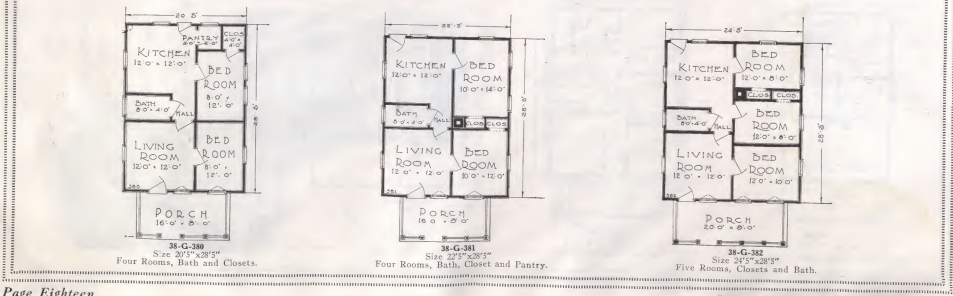
Our price includes the iron pipe and fittings all ready to install, which support the awning. We do not furnish the awning.

One of our "PRESTO-UP" cupboards can be placed in the corner of any of the kitchens and give excellent service.

Have the sections delivered on the ground,—get four men over Saturday and Sunday and your building will be ready to move into.

> 38-G-381-Size 20'5"x28'5" 38-G-381-Size 22'5"x28'5" 38-G-382-Size 24'5"x28'5"

For Prices see Price List.



The "Bristol"

HERE is how your "PRESTO-UP" House will look in No. 3 outside wall finish. Isn't it attractive, and who can tell that it is a sectional house? No one.

The floor plans are charming, the smaller house has four rooms, closets and kitchen cupboard; the larger plan has five rooms and bath, consisting of large Living Room and Dining Room, Kitchen and two Bedrooms. If Dining Room is not wanted, the rear left chamber can be used for a Kitchen and the Living Room for combination Living Room and Dining Room, thus giving you one large and two small Bedrooms.

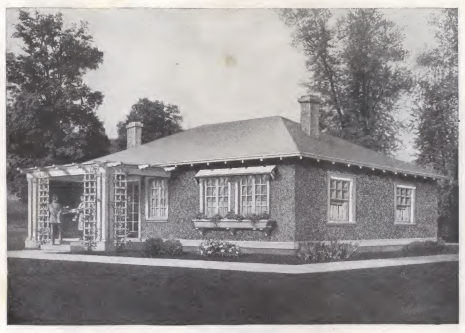
This attractive cottage has "swing in" Casement sash, or French windows, in the front.

The handsome porch with its fancy pergola rafters and supported with two triple columns as well as the lattice work and flower boxes give this "PRESTO-UP" House a charm all its own.

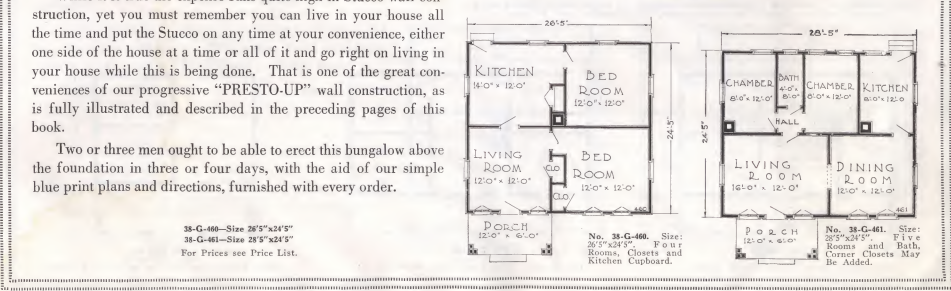
While it is true the expense runs quite high in Stucco wall construction, yet you must remember you can live in your house all the time and put the Stucco on any time at your convenience, either one side of the house at a time or all of it and go right on living in your house while this is being done. That is one of the great conveniences of our progressive "PRESTO-UP" wall construction, as is fully illustrated and described in the preceding pages of this book.

Two or three men ought to be able to erect this bungalow above the foundation in three or four days, with the aid of our simple blue print plans and directions, furnished with every order.

> 38-G-460-Size 26'5"x24'5" 38-G-461-Size 28'5"x24'5' For Prices see Price List.



The "Bristol"



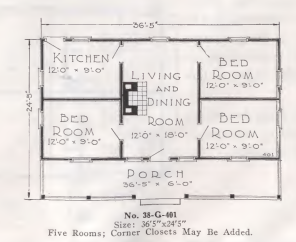


The "Bellevue"

This "PRESTO-UP" House may be lengthened to practically any length, and by placing doors from the rooms directly on to the porches makes an ideal summer resort building.

BED LIVING ROOM AND BED ROCM ROOM 8'0" x 9'0 12'0" × 9'-0" PORCH No. 38-G-400 Size: 32'5" x24'5"

Five Rooms; Corner Closets May Be Added.



The "Bellevue"

THIS attractive Southern type of Cottage should appeal to many lovers I of solid comfort. The broad Porch along the entire front of the building will make it unusually desirable where a preference is expressed for outdoor living.

The plan itself is compact, not an inch of space wasted—three Bedrooms, Living Room, Dining Room and Kitchen. If Bathroom is wanted, the Bedroom adjoining the Kitchen can be changed and divided in two, using one-half for Bathroom and the other half for Pantry.

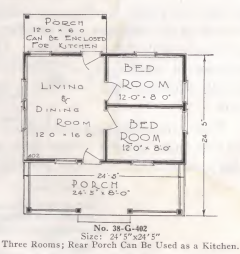
This "PRESTO-UP" building is just as easy to erect as any of them. The roof trusses extend over the Front Porch and are a part of the main roof. The porch can never sag. This design is highly recommended where a maximum amount of living space is necessary for a minimum outlay.

Part of the porch or all of it can easily be screened in making it possible to use it for outdoor sleeping purposes and thus gaining much additional room.

It should not take over five days for three men to erect this building, figuring everything above the foundation.

> 38-G-400. Size 32'5"x24'5" 38-G-401. Size 36'5"x24'5" 38-G-402. Size 24'5"x24'5"

For Prices See Price List



The "Orleans"

A GAIN you will marvel at this being a Sectional House. This hip-roof Bungalow is built under a "PRESTO-UP" System and in addition to the regular hip-roof construction, used on an ordinary house, such as built under old methods, it has three "PRESTO-UP" Notch-lock trusses that support the roof so strongly that it cannot sag with the heaviest snow load.

The Porch and foundation, if a foundation is to be built, is intended to be of native stone, and if this is available it should be used so that the finished house will be just like the picture. Of course, the Porch can also be made of all wood or concrete, cement, brick, etc.

The floor plans are fine-large Living Room, Dining Room, Pantry, Kitchen, Bathroom and two Bedrooms. This ought to be Mrs. Newlywed's heart's desire, even if there are only sufficient funds on hand to order it in No. 1 outside wall. Improvements can always be made later when time and money are more plentiful.

This house should be ready to move into in four or five days after you receive the material if you have three men of good, ordinary intelligence to do the work.

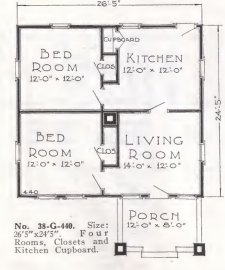
Can't you imagine how easy it is to screen in this Porch and what a comfortable place to spend the outdoors?

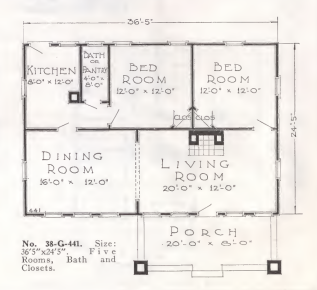
If Hip Roof is not preferred, the regular Gable Roof can be furnished at a slight reduction in price. "PRESTO-UP" Hip roofs with "Notch-Lock" trusses are much superior to ordinary Hip roof construction.

> 38-G-440-Size 26'5"x24'5" 38-G-441-Size 36'5"x24'5' For Prices see Price List.

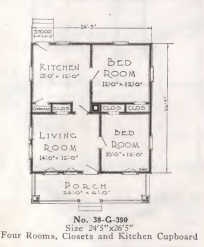


The "Orleans"





The "Montesano"



The "Montesano"

KITCHEN

1410" x 1210"

LIVING

ROOM

410" × 1210"

BED

ROOM

BED

ROOM

No. 38-G-391 Size 24'5" x28'5'

Four Rooms, Bath and Closets

A CHARMING series of Bungalows with plenty of room, and, best of all, at a surprisingly low cost.

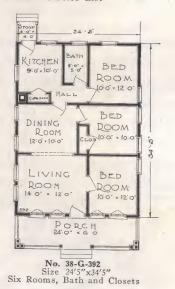
A careful study of the preceding pages and the drawings shown here should convince you of the thoroughness with which we have developed this system and the improved method of the wall construction which eliminates the usual objection to sectional houses. This design is shown in No. 4 outside wall, the beveled siding to be nailed on over the sheathing already on the sections, after the sections are bolted together, making it considerably warmer than the average built house.

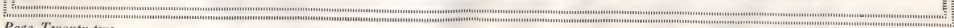
Study the floor plans, especially No. 392. What more can be desired—a good size front porch with ceiling panels overhead, Living Room, Dining Room and three good-sized Bedrooms, all on one side of the house—Bathroom and Kitchen arranged for plumbing on one stack. As carefully planned as some of the most expensive bungalows, but with the "expensive" all cut out and the saving placed in your pocket.

If wanted "PRESTO-UP" houses can be built on posts and openings below covered with lattice or novelty siding. Plans are furnished on receipt of order showing you how to build your foundation, also erection plans, which are helpful in erecting your building. However, the construction of "PRESTO-UP" buildings are so simple that one handy carpenter and three or four helpers can erect the building in not over five days. Just think of the saving, instead of waiting sixty days for your house to be ready to move into, you are ready in a week.

38-G-390Size	24'5"x26'5"
38-G-391 Size	24'5"x28'5"
38-G-392	21'5" 21'5"

For Prices See Price List





Page Twenty-two

The "Virginia"

BEAUTIFUL! The "Virginia" is such an attractive looking Bungalow that it charms the prospective home owner. Cannot you picture this pretty building as your summer or suburban home? It is all that could be wished for.

The floor plans are so ideally laid out that people who have seen this house immediately are enthused over the good size rooms and the many conveniences.

A typical "Colonial" pattern with shutters, handsome front door and attractive casement or French windows along the front of the house, and the good size front porch with its massive Colonial columns and lattice work give it a distinction all its own. The Pergola porch on the side can be covered if wanted and enclosed to make it a Sun Room or Breakfast Room.

Note how economically the plumbing can be installed, having the bathroom and kitchen adjoining, also the convenient arrangement of linen closet and kitchen and dining room cupboards. Cupboards are fully described on page 30.

Three good size bedrooms and extra large closets, with two or more windows in each room. The wall between the Living Room and Dining

Room can easily be removed making the front room 28 feet long. Remember, that all sections are 4 feet wide and if you don't like the arrangement as shown in the plan, change it around to suit your needs.

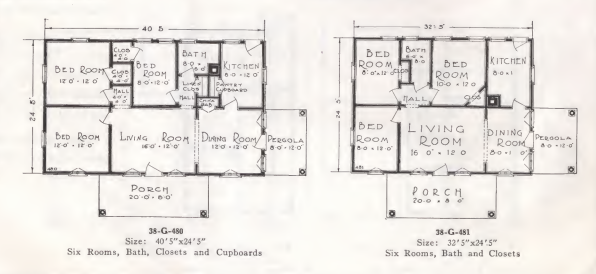
We show in this design the outside walls finished with "Drop" siding, same as is furnished in No. 2 outside wall, described on page 8. For cold climates we recommend the purchase of No. 4 outside wall and Style "A" inside wall, making a thorough warm house.

Four men with the aid of a handy carpenter can erect this home in not over four days, above the foundation.

38-G-480—Size: 40'5"x24'5" 38-G-481—Size: 32'5"x24'5" For Prices See Price List

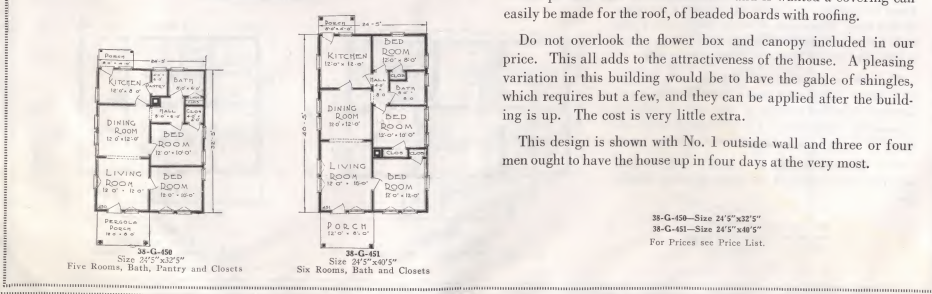


The "Virginia"



The "Belleplaine"





The "Belleplaine"

N this series we are showing compact, well-arranged Bungalows. The outside appearance is unusually attractive; with its handsome bungalow door and "swing in" casement sash along the front of the house.

The floor plans are well laid out, having five and six rooms respectively, with plenty of closets and good size bathrooms. In No. 450, if the bathroom is not wanted it can easily be made into a bedroom by eliminating the pantry and substituting one of the cupboards described on page 30.

The houses can easily be heated with stoves; additional chimney can be placed in corner of middle bedroom, where it will not show in living room, and yet permit heating of living room and both of the bedrooms. As in all "PRESTO-UP" houses there are plenty of windows for light and ventilation.

The porch is of wood construction and if wanted a covering can easily be made for the roof, of beaded boards with roofing.

Do not overlook the flower box and canopy included in our price. This all adds to the attractiveness of the house. A pleasing variation in this building would be to have the gable of shingles, which requires but a few, and they can be applied after the building is up. The cost is very little extra.

This design is shown with No. 1 outside wall and three or four men ought to have the house up in four days at the very most.

> 38-G-450-Size 24'5"x32'5" 38-G-451-Size 24'5"x40'5" For Prices see Price List.

The "Norfolk"

IN THESE attractive Bungalows there are four rooms—Living room, dining room, kitchen and one bed chamber. One plan has bath, the other two large closets. If the dining room is not wanted, it would be an easy matter to rearrange the interior so as to use what is now the rear bedroom for the kitchen and the living room for a combination living room and dining room, and having the two rooms that are now shown as the kitchen and dining room used for bedrooms.

The Colonial columns, rail and balustrade give this Bungalow an appearance of sturdiness, class and comfort.

While the foundation shown is brick, this is, of course, entirely up to the owner, and brick, stone or concrete can be used, or no foundation at all, simply set the house on posts, as in all "PRESTO-UP" Houses. Our sill construction is amply strong enough so that the houses may be set down on wooden posts spaced, say, about 8 feet apart.

The patented "PRESTO-UP" "Notch-Lock" roof trusses extend out over the porch and form a solid, strong support, so there is no danger of the roof sagging at any time.

Note the handsome Bungalow front door, and the windows with the tops divided into six lights.

The outside is shown finished with No. 4 outside wall. However, if Colonial siding is wanted we will gladly quote extra.

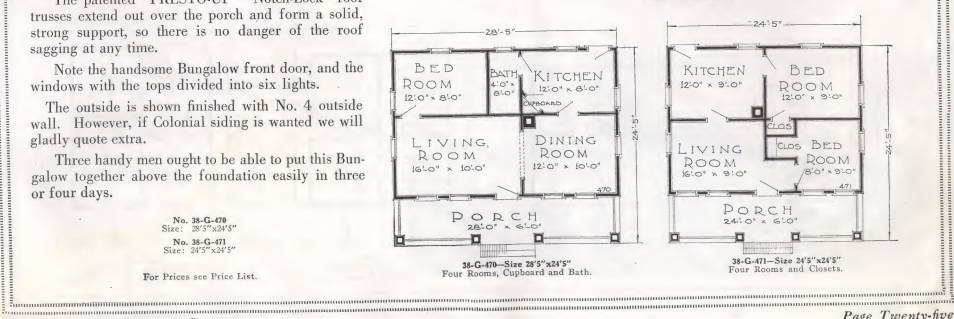
Three handy men ought to be able to put this Bungalow together above the foundation easily in three or four days.

> No. 38-G-470 No. 38-G-471

For Prices see Price List.



The "Norfolk"



The "Beverly"

PORCH BED KITCHEN ROOM 12'0" x 12'-0" BED 12:0" x 12:0" ROOM LIVING BED ROOM ROOM ROOM 12:0' × 12:0" 10:0"x 10-0 PORCH 12:0' × 6:0" 38-G-602 Size 24'5"x24'5" Four Rooms

PORCH KITCHEN BED 12:0" x 12:0" ROOM 12'-0" x 12'-0" CLOS CLC LIVING BED ROOM ROOM 12'0" × 12'0" PORCH

38-G-604

Size 24'5"x26'5"-Four Rooms.

Cupboard and Closets

Kitchen

The "Beverly"

ERE is an attractive looking Bungalow suitable for any purpose, but in use mostly by individual corporations who provide a better class of homes for their employees. An unusually neat, practical and economically planned series of homes, each plan having four rooms, also closets and bath in the larger house.

In Nos. 604 and 605 there is included a kitchen cupboard as described on page 30, with doors below and open shelves above.

The ease with which this building can be erected is shown by the fact that one carpenter and three or four handy men have completed the building, above the foundation, in four days.

Remember in all "PRESTO-UP" houses the doors and windows can be placed wherever desired. It is not absolutely necessary to build the house the way we have

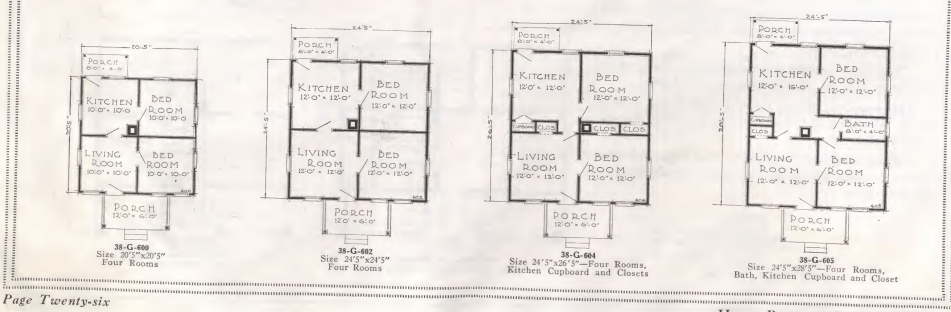
A pleasing color scheme for this home is chocolate brown body paint, with white trim and Red Slate Coated roofing.

The porches are all the same size. However, they can be enlarged if desired at a proportionate extra cost.

These homes have solved the housing problem for many industrial concerns and can help you also.

> 38-G-600. Size 20'5"x20'5" 38-G-602. Size 24'5"x24'5" 38-G-604. Size 24'5"x26'5" 38-G-605. Size 24'5"x28'5"

For Prices See Price List



PORCH

KITCHEN

10:0" + 10:0

IVING

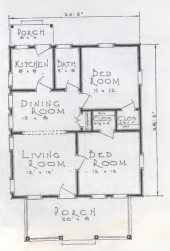
ROOM

PORCH

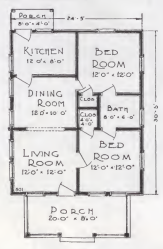
38-G-600 Size 20'5"x20'5'

Four Rooms

The "Medford"



Size 24'5"x28'5" Five Rooms, Bath, Closets and



Size 24'5"x39'5" Five Rooms, Bath and

The "Medford"

LTHOUGH the "Medford" was specially designed for the needs of large, up-todate industrial corporations who provide better class of homes for their men, it will make an ideal farm house, also an ideal suburban home. A modern, roomy and attractive semi-bungalow type of cottage. It is truly "The Wonder Building of the Age."

It has been sold throughout the southern part of the country to oil operators, who have erected them on their leases and realized the advantage of a high quality house that can be taken down and moved to new locations.

The Front Porch can easily be screened and make an ideal Dining Porch or Sleeping Room. The merits of the floor plan need not be described. One can see at a glance the practical arrangements of rooms, without any waste of space.

Note the row of "Medfords" at the bottom of this page. In spite of the unattractive surroundings, these buildings show "class" and distinction-not found in any other sectional house on the market today.

"PRESTO-UP" houses come to you in complete sections ready to bolt together. The "Medford" can be erected by two or three helpers with the aid of one handy carpenter in three or four days.

> 38-G-500. Size 24'5"x28'5" 38-G-501. Size 24'5"x30'5" For Prices See Price List



A ROW OF "MEDFORDS" PURCHASED BY THE CONSTANTIN REFINING CO., OF OKLAHOMA



THE DUPLEX

A "Duplex" House, Number G-612, size 24'5" x 48'5" arranged for two families—solid, substantial and good to look at—no bulging of walls, no "saggy" roof. "Presto-Up" Patented Construction exclusive features prevent this

The "Duplex"

TWO FAMILY HOUSES

THIS is the most popular type of industrial house on the market. There can be no greater economy in first cost, finished cost or cost of maintenance than this type of "PRESTO-UP" Houses. Three or four rooms for each family, size of each room, 12 ft. by 12 ft., Front Porch divided in the middle with division rail, and Back Porch with Toilet, entrance from inside or out.

This is the style of house that has been erected by some of the largest steel corporations in this country, the construction and material specifications having passed the City

Ordinances.

Note from the floor plan and illustration, we provide liberal window space for each room, having found from practical experience that it is much more satisfactory to use plenty of medium sized windows than only an occasional large window, which is clumsy

to handle and expensive to maintain.

Three different floor plans. The material is guaranteed from foundation to roof, and the roof to withstand any snow load. The house will stand up better in a strong wind on account of the interlocking joint system, roof trusses and many other ingenious features not contained in an ordinary regularly built house. We use heavy insulating paper in the division wall, making a practical sound-proof wall.

> 38-G-610. Size 24'5"x24'5" 38-G-611. Size 24'5"x36'5" 38-G-612. Size 24'5"x48'5"

For Prices See Price List



This Illustration Shows a Portion of a Row of 14 No. 612 Houses



Rear View of the 612 Houses, Showing Toilet Entrance from Outside



THE "DUPLEX" Two Family Houses

Help Solve the Industrial Housing Problem



Saturan communication and the same of the

> 38-G-610 Size 24'5"x24'5". Exclusive of Porches, Two Rooms to Each

 $\frac{1}{2}$



38-G-611 "x36'5", Exclusive of Porches, Three Rooms to

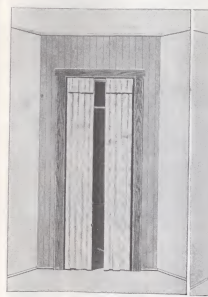


38-G-612 Size 24'5"x48'5", Exclusive of Porches Four Rooms to Each Side

"Presto-Up" China Closets, Cupboards and Tool Closets

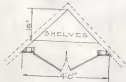
JUST the handiest arrangement for making corner closets ever thought of. No fuss, muss, dirt or carpenter work required. All you do is push the sections up to the corner, fasten with a couple of screws or nails and, Presto! there you have your closet, cabinet, or sideboard ready for use. Just about as simple to place in your home as your dresser or any other piece of furniture.

While these closet fronts are regularly made to fit "PRESTO-UP" Houses and Garages, there is no reason why you cannot adapt them to your present home if you are short on closet space. When doing so, that part of the iront, outside of the doors or openings, can easily be painted or papered to match the balance of your decorations and the finished job will have the appearance of being part of the original walls.



No. 38-G-90

This is a plain Cased Opening with one shelf for hats, etc. No door is supplied. Owner to supply curtain rod and curtains. This is the most economical arrangement that can be made. A satisfactory and sanitary



Here we show a floor plan of the arrangements of Nos. 90, 91, 92 and 93. The shelves are 18" deep with cleats on the bottom of each shelf with screw holes bored and screws supplied. Everything ready to fasten to the side walls.



This closet arrangement is the same as No. 90, except that we supply the door with hinges and lock as shown in the picture. The addition of the door, hinges and lock and labor of fitting and applying same makes the difference in the



This is a kitchen cupboard or pantry cupboard. Could also be used to advantage in a garage for tool closet by closing the entire opening at the top with a pair of doors made of beaded ceiling, furnished at an extra cost. See price list.



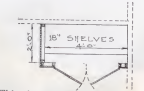
glassware, etc. This is a very attractive Colonial type corner closet. Easy to install. Anyone can

No. 38-G-93

Here is a beauty. Same arrangement as No. 92, except price includes leaded crystal glass doors. Four handy shelves for displaying china,

No. 38-G-94

Here is a dandy corner cupboard made up of a 2' Side section and a 4' Front section as shown in illustration. Will fit into any corner by merely changing the 2' section from one side to the other. We will furnish a pair of doors to fill the opening above, made of beaded ceiling, complete with hardware, at an extra cost. See price list.



This is the floor plan for No 38-G-94. The size of this closet is 2'x4', and is intended to go in a corner. Shelves are 18" deep.

SPECIFICATIONS

THESE closet fronts are made up in Style "A" inside wall only, see page 8. Doors, where shown, are Yellow Pine panel, White Pine stiles and rails, clear quality. The Shelving is of No. 1 Common lumber. All furnished in the natural wood, unpainted. Where these closet fronts are ordered with "PRESTO-UP" Houses the doors are furnished to match the doors in the house ordered. The standard width is 48" over all, height 7'10", shelves 18" deep. For detail measurements, see floor

plans on this page.

38-G-90. Corner Cased Opening Section. 38-G-91. Corner Door Section.

38-G-92. Corner Cupboard Section. 38-G-93. Corner China Cabinet Section.

Square Kitchen Cupboard.

For Prices See Price List



GARAGES

Churches—Schools—Stores—Barns—Chicken Coops

-Mess Halls-

Outhouses—Etc.

HARRIS FRESH AIR CANVAS HOUSES



A ROW OF BEAUTIES, AND JUST AS GOOD AS THEY LOOK

The above is an unretouched photo reproduction of a row of "PRESTO-UP" Model "A" Two-Car Passenger and Truck Garages purchased by the War Department for use of the Q. M. Dept., in Chicago. These Garages will no doubt have to be moved from their original location. This, of course, would hardly be practical with Garages built under the old-fashioned way. A close examination of these photographs will fail to reveal to you any indication that they are sectional. These are "PRESTO-UP" patented features, not to be had in any other make of Sectional Buildings on the market.



April 2, 1918-PATENTED-Sept. 3, 1918

BOLT-TOGETHER GARAGES, BARNS, ETC.

The Joints Do Not Show Permanent or Portable

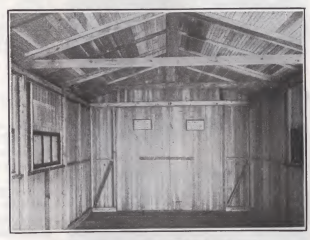


Exterior View of a 12'5"x16'5" Garage



Interior View Showing Roof Trusses

Wind and Water Tight Easy to Erect



Interior View Looking Toward Front Doors

The Wonder Garage of the Age Better Than Metal

THE splendid advantages of our "PRESTO-UP" Garages over and above any metal Garage made are so apparent that we must call attention to same for the benefit of many car owners who do not consider such things until generally too late.

The "PRESTO-UP" Garage will last longer than the metal Garage for the reason that when metal once begins to rust or becomes penetrated either with nail holes, bolt holes or other openings, the abrasions generally begin to rust and there is really no way to stop disintegration except to continue to paint, paint, paint; such rusting begins almost immediately after the first rain. If you have ever been inside of a metal building

at a temperature of extreme points in either heat or cold, and a "PRESTO-UP" building under the same circumstances, you will immediately realize the vast difference in favor of the "PRESTO-UP" building.

Should you in time wish to line a metal garage to make it cooler in Summer and warmer in Winter or neater in appearance, this would practically be impossible in a metal garage, unless the interior were built up of wood frame, which, of course, would be very expensive, and even then the metal building itself would not nearly be as warm in Winter or cool in Summer as the "PRESTO-UP" building lined likewise.

A "MOVING" PICTURE WHICH CLEARLY SHOWS



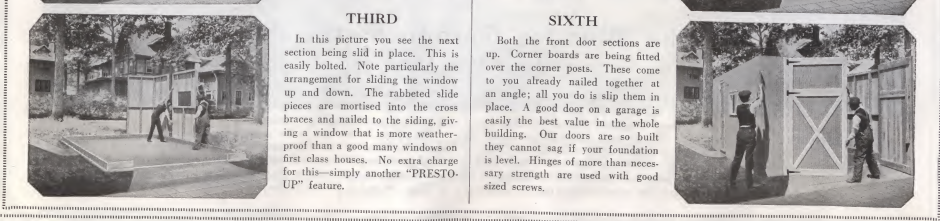
FIRST

The first thing to do is to see that the foundation, whether of cinders, cement or wooden posts is LEVEL and SOUARE. This must be, otherwise you will experience delay and difficulty in getting the sections properly bolted together and which will take considerable more of your time. This holds good on any building, no matter what kind of construction.



SECOND

Here you see the bolting together of the wall sections has been started. Always start at a corner, bolt a wall section to each side of the corner post, thus they will stand by themselves until you can bolt the next section on. Sections are all of convenient sizes, easy to handle and interchangeable.



THIRD

In this picture you see the next section being slid in place. This is easily bolted. Note particularly the arrangement for sliding the window up and down. The rabbeted slide pieces are mortised into the cross braces and nailed to the siding, giving a window that is more weatherproof than a good many windows on first class houses. No extra charge for this-simply another "PRESTO-UP" feature.

FOURTH

Now you will see that the rear wall and one side wall is completed and the men are just starting on the other side wall. The corner post is in place. The man is putting the bolts through the corner section and corner posts. "PRESTO-UP" construction (patented) has a much superior corner post, each corner having upright timber equal to a full sized 4x4.



FIFTH

In this picture you will see all the side walls finished. The men are putting up the front door sections. These are bolted to the corner posts, corner posts already having been bolted to the side wall sections. The doors and small sections shown are made on one template and are always bound to be even and accurate.



SIXTH

Both the front door sections are up. Corner boards are being fitted over the corner posts. These come to you already nailed together at an angle; all you do is slip them in place. A good door on a garage is easily the best value in the whole building. Our doors are so built they cannot sag if your foundation is level. Hinges of more than necessary strength are used with good sized screws



Page Thirty-four

THE EASE OF ERECTING A "PRESTO-UP" GARAGE

 2^{manual}



SEVENTH

Now you see where the top wall plates have been applied. These are grooved and dropped down over the siding, holding like a vise; also the front gable has been set in place likewise, and the man is driving a nail that ties the front gable to the corner post, thus giving a neat finish and making the building ready for "PRESTO-UP" (patented) "Notch-Lock" roof trusses.



EIGHTH

Both the front and rear gables are in place, also some of the "Notch-Lock" trusses, one just being dropped into the notched top wall plate. This shows the patented "PRESTO-UP" feature which means that your building stays straight and true practically forever, no sagging roof, regardless of snow load, and no bulging walls.



Nothing better on the market at a good deal higher price. Nothing simpler to erect or handsomer in appearance. Machine and template made of better material and better workmanship than can ordinarily be had in the old fashioned way and the best part of it is the saving you put in your own pocket.



NINTH

Rapid progress has been made in putting on the roof panels. The men are putting on the last panel and then the garage will be ready for roofing, as shown in the next picture. You need not be afraid to stand on the roof while you are putting up a "PRESTO-UP" Garage, provided you have the trusses and bolts in place as you go along. You will find more than the necessary strength to hold up.





TWELFTH

TENTH

one can do it. Start at the bottom,

then keep right on going until you

get to the comb of the roof. Follow

the same rule on the other side and

you are ready for the finishing

touches shown in the next picture.

Each roll of roofing contains the

necessary cement and nails to com-

ELEVENTH

Here we are all finished. Note the

Cornice strips on the edge of the

front gable and on the eaves at the

sides. The Brackets are in place.

everything is spick and span. Too

often, purchasers overlook little de-

tails which go a long way towards

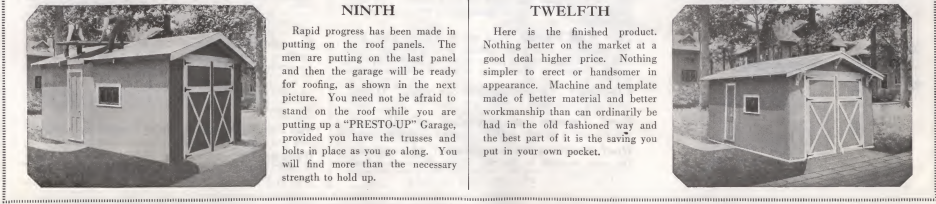
making their building attractive and

adding lasting satisfaction to the

pletely lay it.

purchase.

Here is the finished product.





PRESTO-UP Garage Specifications

"PRESTO-UP" Garages are manufactured with the same excellent care and of the same good quality of material as "PRESTO-UP" Houses. The specifications are practically the same as described in pages 4 and 5, except that the sill construction is different. For the reader's convenience we reprint here the specifications in condensed form.

STANDARD SINGLE WALL CONSTRUCTION

Foundation Sills: The Foundation sills for "PRESTO-UP" Garages are "built up" and equivalent to a 4x8 timber of strong, straight Yellow Pine.

Corner Posts: Strong corner posts are provided, when the two sections are bolted to same it gives a timber just a little better than a 4x4. The unique construction of these posts do away with the necessity of special corner wall

Outside Walls: The outside walls consist of Sections or Panels 4 feet wide. These panels are made up of the Siding, the Studding, and the Cross Braces as follows:

The Siding: Clear kiln-dried Fir, beaded on the outside and beaded or planed smoothly on the inside. Manufactured from three-quarter stock, finished five-eighths.

The Studs: The studs are No. 1 Y. P., surfaced 4 sides, average 16 inches apart. They are used in pairs every four feet where bolted together, with an additional stud in between, making 3 studs to 48 inches of wall, equivalent to 16 in. on center. The studs are two by three, and with the three cross braces halved at all joints, give more than the necessary strength.

The Cross Braces: There are three cross braces of two by three inches, No. 1 Y. P., surfaced 4 sides, which are secured to the Studs and Corners by

OTHER WALL CONSTRUCTIONS

can be had just the same as on houses. We will gladly quote on any of our garages with Style "A" or "B" inside wall.

Top Wall Plate: Built up of Yellow Pine and Fir, equivalent to a 4"x6" timber, grooved to drop down over the Siding sections and notched to receive the roof trusses, absolutely preventing any spread of walls or sagging

Flooring: Not included in our price. Quoted extra (see price list).

Roof Trusses are furnished on all gable and hip-roofed garages exactly the same as on the houses.

Roof Sections are manufactured of practically the same material as the side walls. The roof is built strong enough to carry any snow load. The grade of lumber used for roof is one grade lower than the siding.

Front Doors are 4' x 8' each (total opening 8'x8'), guaranteed non-sagging and manufactured exactly as shown in picture. On all 16' wide double garages, the door opening is reduced to 7' 6" wide. The height remains the

Side Door: Furnished as shown, usually 2'8"x 6'8", subject to stock on hand.

Windows: The window sash like shown in Model "A" are 20" high, 32" wide divided 3 lights; both the sill and window specially rabbeted, making them storm-proof. The windows can also be changed to regular house windows. See page 41 for descriptions.

Paint: Garages are painted one good heavy coat coat of paint on the outside only. Stock color, Medium Gray. White Sash. White trim. Special colors to order.

Roofing: The roofing supplied is our famous 15-Year Guaranteed Harris Red or Green Slate Coated. It is furnished with sufficient nails and cement included to make a first-class job.

Heights: The heights of the walls in the clear on all garages is 8'. Height over all to comb of roof on hip or gable roof garages is as follows: 9 ft. wide garage,

of gather tool garages is as 10110WS: 9 II. Wide garage, 10'6"; 10 ft. wide, 10'9"; 12 ft. wide, 11'6"; 16 ft. wide, 12'0"; 18 ft. wide, 12'6"; 20 ft. wide, 13'0".

On the Model "C" flat roof type the ceiling height is slightly higher at the front. The height over all on all Model "C" garages is 9' at the front and 8'3" at the rear, allowing ample pitch for the water to run off.

Directions: Directions are furnished with every garage. See page 37. They are hardly necessary. The construction is so clear that the method of bolting the garage together becomes apparent and if common sense is used an rors can hardly be made unless it is through wilful carelessness or absolute ignorance. The foundation must be level and the foundation sills must be laid absolutely square. This is

Foundations: Garage can be set directly on the earth, or cinders, or posts, or piers of brick or stone, or on concrete foundation walls. Such foundations should be placed with the outside edge on the line of measurement given as the size of the buildings listed in this book. For instance, for a 12'5"x16'5" garage, see that the outside edge of your founda-tion is exactly 12'5"x16'5", and the sills of our building will fit down upon it perfectly. No foundation material of any kind included in our prices.

The right is reserved to make changes in construction and material, as improvements may necessitate.

Notice: The various new and improved features of "PRESTO-UP" buildings were patented Apr. 2, 1918, Sept. 3, 1918 (other patents pending).

MODEL "C"- SIZE 16'-5" x 18'-5" (2) WHERE USED (C) 8 MODEL A SIZE 12'5' x 16'5' 3 -"PRESTO-UP"-BOLT-TOGETHER BUILDINGS ERLCTION PLAN OF HARRIS BROTHERS CO. "DDE OFO - UD." GARAGE Nº 38 9 5 10'5' x 16'5 PLAN No.38-5 CONSTRUCT OF SHIPTE DIAGNO OF A B-

DIRECTI AND FOR MENTCHING "PRESTO-UP" (PATENTED) BOLT-TOCETHER : RACES

When you have your Sills down take a tapt line or a long stick and means the distance from the front right hand corner to the rear left hand cor-ner and the distance from the front left hand corner to the right hand or

The saids for most pathese or posts in this post you will come the process of the post of

shir) Large door sections to be piaced ass be sure to arise the sections on tight There the nuts up on the bolts by bond only until you get the units all set in place then tighten with the section of the section of the section with the section with it that the Longuage Control of the section with the section with This can be helped by tapping slightly with a Rameer as the sections was a new control of the section with the secti

tigether, for you have the four inits of your building up and bilted tigether, Inspect the malls all around see that tongue and grave match and then you are ready to insert the lag screen that go three the This seems to the seems to the seems and are served into the mall sect in These lag screen will be the seem all permanently in place.

(5) Now put on the growed and notched top Wall Plates according to blue print Fillow with the End Gables and nail at cornera

) Corner Boards can be applied either when you are erectionalls or the last thing.

a5th and Iron streets,

Now put on the notched and grooved top wall plates according nt and nail at corners

Farris Brothers Company

Complete Blue Prints and Directions Furnished With All Orders

You Cannot Go Wrong, this Shows You How Simple It is to Erect Any "Presto-Up" Building!

DIRECTIONS FOR ERECTING "PRESTO-UP" (PATONTES) BOLT-TOGETHER GARAGES.

[1] You will find a box containing holts, Washers, Lag Screws, Erection Plans and Directions. Open this first and note contents,

Pen you have your Sills down take a Lapeline or a long stick and ne the distance from the front right hand corner to the rest left hand and then the distance from the front left hand conner to the rear rand Pand corner Three distances such be exactly the same, then your si require the bills for mill plates are to be placed in the order nu

(4) Now you have the four walls of your building up and bolted to tenter inspect the walls all around, see that the tongue and groove match and then you are ready to insert the larg percey that go through the bottom cill from the inside and are secreted into the wall sections. These "43 Serves will hold the side walls permanently to place."

(5) Now put on the notched and grooved top wall plates according to blue print and mail at corners.

(a) party restricts in few small manner starting at eaces and lay include the property of the property of the property of the property of alast Coated Hoofung, first quality stock and as our First Hoofung and analis and central included, Let the roofung paper project about three. Analis and central traduction of the property of the you gas bend; and the property of the you gas bend; and make a next fundament of the property of the you gas bend; and make a next fundament of the property of the property of the young and make a next fundament.

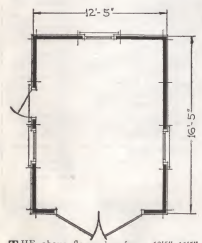
(4) Corner Boards can be applied either when you are erseting the aide walls or the last thing.

Harris Brothers Company, 35th and Iron Streets

Model "A" Single "Presto-Up" Garage

THE MOST POPULAR STANDARD STOCK MODEL

HUNDREDS SOLD AND EVERYONE DELIGHTED



THE above floor plan for a 12'5"x16'5" Model "A" is merely given to show the number of doors and windows furnished on all Model "A" Garages and their location on the garage pictured above. Bear in mind the sections are interchangeable and when you receive your Garage if the above plan is not what you want you can change the sections around to suit.



Photographic Reproduction of a 12'5"x16'5" Model "A" Garage

MODEL "A" is the most popular Garage on the market today. We believe that more of this type Garages have been sold than any other type offered. Carried in stock for quick shipment in the sizes listed below. Full details of construction and specifications are shown in preceding pages.

REGULAR SINGLE WALL CONSTRUCTION.

SIZES

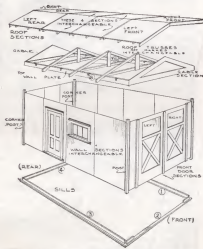
	Siz	e		0.00	Size	e
38-G-2 38-G-3	Width	12'5" 14'5" 16'5"	38-G-8 38-G-9		12′5″ x 12′5″ x	16'5" 16'5" 18'5"

Wooden Floors Extra. For Prices See Price List.

48% Interest on Your Investment. Can You Beat It?

PROOF -

If you pay only \$10.00 per month for garage rent, you spend \$120.00 per year.
An average size "Presto-Up" garage costs about \$250.00 erected. This means 48% interest per year. To this add the inconvenience of walking to and from a public garage in all kinds of weather and at all times of day and night.



THE above is a "PRESTO-UP" Patented Garage as it would appear if the main parts were lifted apart; at the top the roof sections are shown; then the bridge-like trusses resting on the top wall plates; then the various wall sections and below the bottom sill plate. For clearer illustrations, see pages 32 and 33.

Model "A" Double "Presto-Up" Garage

Rent One Half and Let it Pay for Your Garage!

TECCO I DI MINISTERIO DI MANTALI DI MANTALI



On Page 32 You WILL FIND A PHOTOGRAPHIC REPRODUCTION OF A ROW OF MODEL "A" GARAGES SUPPLIED THE WAR DEPARTMENT AND ERECTED IN THE CITY OF CHICAGO.

A Two-Car Garage Means Great-EST ECONOMY. USE HALF YOURSELF AND RENT THE OTHER HALF. LET IT PAY THE COST.

Photographic Reproduction of a 16'5"x16'5" Double Model "A"

This floor plan is merely to show the number of doors and windows and the location of same in a 16'5" x 16'5" Garage. Side door and windows can be placed to suit your convenience.

THIS is Model "A" Two-Car Garage. Furnished in six different sizes. Most popular size is 16'5"x18'5", which will hold two cars of practically any size. Larger sizes are generally used for truck purposes. Every Two-Car Garage is furnished with five windows, one side door and two front entrance doors, as shown in the above photograph. Location of windows and small door is interchangeable. Large Garage doors cannot be placed on the side, as it could not be opened on account of the eaves of the roof being lower. Specifications on Page 36 give full information regarding construction and other details. Ceiling heights and door heights are 8 foot, same as all standard "PRESTO-UP" Garages. 9-FOOT SIDEWALLS, and 9-FOOT HIGH LARGE DOORS can be furnished. Prices quoted on application.

REGULAR SINGLE WALL CONSTRUCTION

	SIZ	ES	
	Size		Size
No.	Width Length	No.	Width Lengtl
38-G-11	16'5" x 16'5"	38-G-15	18′5″ x 20′5″
	16'5" x 18'5"	38-G-16	20'5" x 20'5"
38-G-14	$\dots 18'5'' \times 18'5''$	38-G-18	20'5" x 24'5"

Wooden Floors Extra. For Prices See Price List.

"PRESTO-UP" Garages are made in the most attractive designs. Suited to harmonize with all types of architecture.

Model "C" Single Garage



MODEL "C" is the most wonderful Garage of its kind ever placed on the market. MODEL "C" is the most wonderful Garage of its kind ever placed on the market. Practically one hundred per cent interchangeable, by that is meant, that you can switch the small or large doors as well as the window sections wherever you want them, front, back or sides. It makes no difference. This is a favorite type of Garage. It gets away from the similarity of buildings formerly used for housing transportation equipment. The automobile is a distinctive vehicle of its own and there is no reason why the building in which it is kept should resemble the type of building in which its predecessor the horse and buggy was kept. This model is indeed a handsome garage. The ingenious "PRESTO-UP" (Pat'd) construction makes it possible to erect a garage such as the above with one may and a believe makes it possible to erect a garage such as the above with one man and a helper in from three to four hours. The first Model "C" produced in our sold before in our sold before in our sold before in the solution of the solu foot and was erected by our men who never erected a similar model before in one hour and fourteen minutes. Except for the roof construction, these garages are identical with Model "A".

REGULAR SINGLE WALL CONSTRUCTION

2.7	SIZES	3	
38-G-41 38-G-42	······ 9′5″x14′5″	38-G-47	Width Length
-	FOR PRICES SEE	PRICE	LIST.

Model "C" Double Garage



MODEL "C" Double Garages are identically constructed as Model "A," except for the difference in the roof construction, which is explained on page 36. It makes an ideal two-car Garage, more so, because of its interchangeability. Both large entrances can be made towards the house or towards the alley. Also, when so specially ordered, can be furnished for one large entrance towards the house and one towards the alley, or another combination of having one large entrance on the alley and one on the side, or vice versa.

There is no such thing as a Model "C" not fitting your lot or of being unable to make a resale of same because it does not fit somebody else's lot. That is the advantage of having a "PRESTO-UP" Bolt-Together Garage.

REGULAR SINGLE WALL CONSTRUCTION SIZES

	512	.23	
No. 38-G-50 38-G-51	Width Length16'5"16'x5"16'5"x18'5"	No. 38-G-53 38-G-55	Width Length18′5″×18′5″20′5″×18′5″

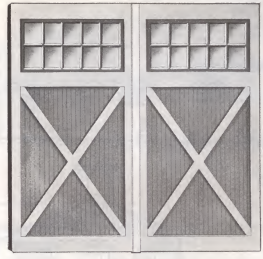
FOR PRICES SEE PRICE LIST.

WOODEN FLOORS FOR ALL SIZE GARAGES

Floors are not included in our prices. They can be put in later by owner to suit his convenience. We, however, quote here prices on wooden floor suitable where ground is level and garage is set right down on the ground. For this we furnish 2x6 Yellow Pine or Fir "sleepers," spaced 2 feet apart, they may be laid lengthwise flat on the ground, or embedded in cinders, ashes or earth, and for on top of these "sleepers," we furnish 2x6 or 2x8 Yellow Pine or Fir Planks to be nailed on same crosswise. FOR PRICES SEE PRICE LIST.

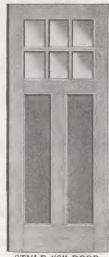
No. Size of Floor 38-G-60 9x12 38-G-61 9x14 38-G-62 9x16 38-G-63 10x14 38-G-64 10x16	38-G-66 12x18 38-G-67 12x20 38-G-68 16x16 38-G-69 16x18	No. Size of Floor 38-G-70 18x18 38-G-71 20x18 38-G-72 18x20 38-G-73 20x20 38-G-74 20x24	
			8.5
			mmē ē

Special Style Doors, Windows, Etc.

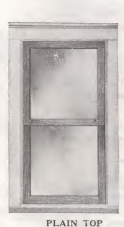


STYLE "B" DOORS

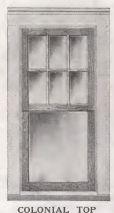
If Style "B" double doors above are wanted on Model "A" or Model "C," will cost extra. (See Price List.)



STYLE "S" DOOR If door above is wanted on Models "A" or "C," will cost extra. (See Price List.)



If this style of window is wanted, instead of Standard Garage Window, will cost extra.



If this style of window is wanted, instead of Standard Garage Window, will cost extra. (See Price List.)



SCREENS

Screens are made up of galvanized screen wire. Frame painted white, all ready to set in place without refitting. No. 38-G-80-Half-Size Screen. No. 38-G-81—Full-Size Screen. No. 38-G-82—French Window For Prices See Price List.

"Presto-up" Barns, Public Garages, Warehouses



The above drawing illustrates how "PRESTO-UP" buildings can be adapted for any use.

The side wall sections on all barns are made 5 feet wide. This is done to bring the windows in front of every 5-foot stall. On the other side there are windows in practically every other section. The front and rear can be arranged to suit. Windows furnished are regular Garage windows, that slide up and down. Three sizes given below. Prices quoted on any size you desire.

> 38-G-250-Size: 20'5"x25'5' 38-G-251-Size: 24'5"x35'5" 38-G-252-Size: 24'5"x50'5"

Floors or interior fittings are not included in price.

38-G-265-Size: 20'5"x24'5" 38-G-266-Size: 24'5"x36'5' 38-G-267-Size: 24'5"x48'5"

Larger Sizes Quoted Upon Request. For Prices See Price List.



"PRESTO-UP" building used as a Public Garage or warehouse. Front doors can be placed in the center or at the end as shown. Garage windows are included in every other section on both sides, thus giving light every eight feet.

Our price does not include any floor, because in most cases a cement or cinder floor is used. However, we will quote on a plank floor same as described on page 40. "PRESTO-UP" Warehouses will solve

the problem of industrial companies who are in immediate need of buildings for storing material. Also can be used as manufacturing shop or shelter for power plants.

"Presto-up" Dog House

TERE is just the dandiest Sectional Dog House ever placed on the market. Just seven sections to bolt together and your dog house is ready for occupancy. Made of the same material as "FRESTO-UP" Houses and just as strong construction. Complete with floor. Size 2' wide by 3' deep, 3' 4" high overail. Painted, extra heavy coat, stock color Gray with White trim. Special colors to order. Roofing is already applied. All you have to do is bolt the sections together and tack on the little strip on the comb of the roof.

No. 38-G-265-2'x3' Dog House, complete with floor. For Prices See Price List.





Crated for Shipment

Floors are not included in the barn, garage or warehouse price. However, we can furnish either plank floor or regular joists and floor sections, same as on the houses, at an additional cost.

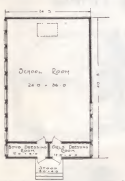
"Presto-Up" General Purpose Buildings

"P RESTO-UP" General Purpose Buildings—Can be used as a Store, Schoolhouse, Mess Hall, Church, Dormitory or Dance Hall. The construction and types of wall are the same as "Presto-Up" Houses. Any combination of wall can be had. See page 8 for full description.

These buildings are now furnished with joists spaced 16 inches on centers, also includes floor sections, same as on all "PRESTO-UP" houses. Partitions are furnished where shown, made up of the style of inside wall you may select. Doors and windows can be arranged to suit.

Remember—we can lengthen any "Presto-Up" building to any size you desire. All our sections are 4 feet wide and it only means adding on the extra sections to make the size you want.





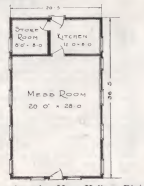
A "PRESTO-UP" Schoolhouse. Windows are arranged so as to get light from the left side. Plan 272 will seat about 50 pupils, with separate Boys and Girls' dressing room.

These buildings also are furnished in any of the wall combinations as described on page 8.

Larger sizes quoted on request.

38-G-270—Size: 20'5"x36'5" 38-G-271—Size: 24'5"x36'5" 38-G-272—Size: 24'5"x40'5" For Prices See Price List.

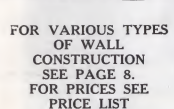




The plan of a Mess Hall or Dining Room as shown above will accommodate about 40 men. "PRESTO-UP" Mess Halls have

"PRESTO-UP" Mess Halls have been taken down and moved from one location to another without any serious damage. Very popular in the oil fields, also mining and labor camps use them extensively. Listed in three sizes, as follows:

38-G-280—Size: 20'5"x36'5" 38-G-281—Size: 24'5"x36'5" 38-G-282—Size: 24'5"x48'5"

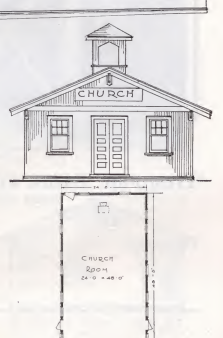




Above is shown a "PRESTO-UP" Store building. It has the regular two-light house windows for the front, with a divided light French door. Larger windows than shown can be furnished, at an extra cost. The door, of course, can also be furnished in the plain one-light store door. The windows on the sides are the garage windows, and are furnished in practically every other section.

Three sizes are given below. However, we will gladly quote on any length desired.

38-G-295—Size: 16'5"x24'5" 38-G-296—Size: 20'5"x32'5" 38-G-297—Size: 24'5"x48'5"



A Church of this description built under the old way with hand labor would cost anywhere from two to three times as much as a "PRESTO-UP" building. Where the finances of a community are limited, a "PRESTO-UP" Church is the quickest and best way to get started. Listed in three sizes, however, as in all our buildings they can be lengthened to any size.

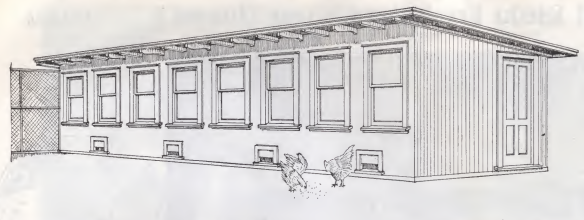
The unique combination of wall constructions

are fully described on page 8.

38-G-290—Size: 20'5"x36'5"

38-G-291—Size: 24'5"x48'5"

38-G-292—Size: 24'5"x60'5"





Presto-Up Chicken Coops

THIS dandy "PRESTO-UP" Chicken Coop is furnished in many sizes. It is really too attractive for a Chicken Coop, and the material is unnecessarily good, but then we do not manufacture "PRESTO-UP" Buildings either with poor material or in an unattractive manner, and as long as you can buy better material and better construction for less money, you are the gainer in the bargain.

"PRESTO-UP" construction is used throughout, except, of course, the roof, being a flat or shed roof, does not require any trusses, but the "notch-lock" feature is used and when put up according to the directions, which are simple and easily understood, they will stay up and remain square and true.

The windows used are the regular house windows. Being manufactured in tremendous quantities enables us to include same at practically the same cost, or perhaps less than a carpenter would have to charge you for an ordinary window half the size. The windows can be moved up and down and you can ventilate just as much as you like.

Siding is Clear Fir, a real weather-defying wood. Our Chicken Coops are regularly furnished with three-ply Fifteen Year Guaranteed Roofing and, of course, are painted one heavy coat of good Grey Paint.

Height at front, 8 feet; rear, 7 feet. Floors not included in price. We do not furnish interior fittings. Single Wall Construction

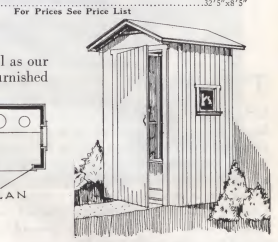
PLAN

"Presto-Up" Out-Houses

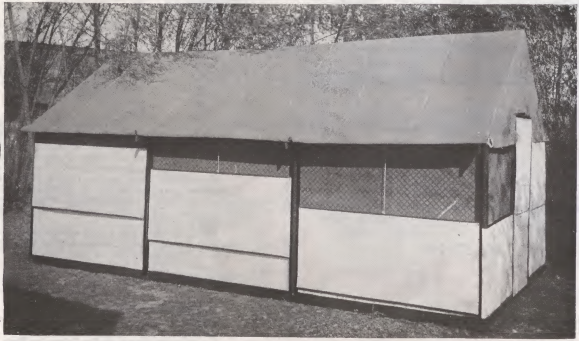
THIS attractive Out House is made in the same excellent way and of the same excellent material as our regular "PRESTO-UP" houses, size 4'0"x3"x7' high at eaves and 7'10" high over all, furnished both with and without the little window. Wood floor and seat as shown is furnished already made up in sections so as to drop conveniently in place.

There is a small opening in peak, front and back, for ventilation. It is easily erected, all parts being made to fit correctly. This Out-House is painted one heavy good coat of gray paint. Siding is clear Fir. Fir costs more and is a weather-defying wood. It makes your building more wind and weather-proof and lasting. If window is not wanted, deduct \$2.00.

> No. 38-G-260—Size 4'0"x3'6" Single Wall For prices see price list









QUICKLY ERECTED

A Photo Reproduction of No. 38-G-7, Size 12'x18'. Some of the Adjustable Shutters Open

Since this photo was made the houses have been changed to all khaki instead of white walls and khaki roofs. All khaki is of course much better.

Gives You Every Convenience of the Permanent Summer Home. An Ideal Sick Cabin. Splendid for Either Home or Seashore Use

THE greatest invention of the age. A Portable or Folding Canvas House that can be taken down or put up in a few hours. Occupies little or no space. Can be carted at minimum expense, the smaller houses being easily transported in an automobile. Just the thing for sleeping and living in the open air; for use on the lawn, camp grounds, week-ends in the country, etc., etc. Shutters instantly adjusted for any kind of weather. Everything easily and quickly taken down, and rolled into a bundle without the removal of a single board or screw. Canvas, excepting top, remains attached to the wooden frame. The house is securely anchored to the ground by means of wire and rope to withstand the hardest winds.

SPORTSMEN, you lovers of outdoor life, here is a house that should appeal to you; and you Anglers, how much more pleasure would there be in chasing the wily "Muskie," Bass and other game fish if you had a real comfortable place to take that nap or sleep in, where you would have air a-plenty without the mosquito and flies pest at every turn? One experience with a HARRIS Canvas House and there will be no more tents for you.

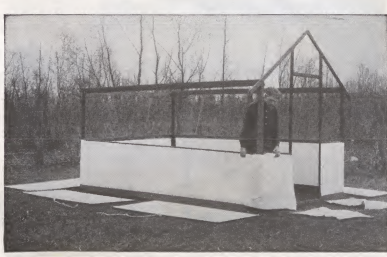
Don't delay in enjoying good fresh air. Live outdoors as much as you can, and see the wonderful results. For children, nothing will delight them more than one of these Fresh Air Houses on your lawn. It will give them new life, rosy cheeks and sunshiny dispositions. The prices are so low that you cannot afford to be without one. Spend your vacation at home and breathe fresh air.



No. 4

No. 1

On these pages we are going to show you, step by step, the process of erecting a HARRIS Canvas House. We illustrate our No. 38-G-3, size 12x7½, being a very popular size house. In this picture you see the bundles just the way the house comes to you from the factory. Strong bundled and wrapped in burlap.



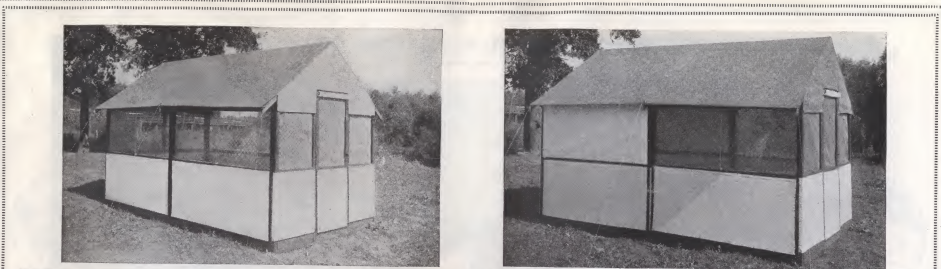
No. 3 Here you see the frame parts to which the canvas has been attached. Also you see the shutters lying on the grass already assembled, which is easily done by simply slipping in the end pieces and they are now ready to slip in the metal grooves on the uprights.



No. 2 Here is the frame. No canvas is attached to these parts, therefore easier packed, easier erected, and no tools at all are necessary, nothing so bulky that cannot easily be handled by one person. Yet, strong metal clamps and reinforcements make this, indeed, a sturdy house.



Ready for the roof. The side wall sections have been fitted in as shown in No. 3. The shutters are hung in the proper place and you are ready for the roof. The roof and gables are all in one piece and are simply pulled over the roof frame like a hood, and you are ready to move in. (Continued on next page.)



No. 8

No. 5 Now here you see the roof on, also the screens which can be had at a small extra cost. House is ready for occupancy with the greatest degree of comfort, convenience and economy. A finished, perfected product. Careful comparison will easily convince you of their superiority.



No. 7 In this illustration the house shows all the shutters drawn up, still leaving ample opening for ventilation in the event of rain or storm. Shutters, of course, are on the outside. Houses with shutters on the inside are absolutely not recommended because there is always an opportunity for weather blowing in openings that will admit rain. In our houses you operate all shutters from the inside. You do not even have to get out of bed—that is how well these houses have been thought out.



No. 6 In this illustration is shown part of the shutters open and part closed to protect sleeping quarters or to give the necessary protection from the weather. Can't you imagine just the snuggest camp that just ever could be, located in an ideal spot? Why live in a stuffy tent or poorly furnished summer hotel when for a little outlay you can have such wonderful comfort as this.



Here is your house closed, perhaps you are taking a snooze, or you are down the river or lake trying to land a "big one," and experience a thrill that will be augmented as you return to your cozy HARRIS Canvas House, where you can enjoy a good night's sleep. Note method of guying. House cannot blow away unless there is a broken guy or an improperly driven peg.

Harris All Khaki Canvas Houses—Descriptions, Sizes, Floors, Etc.

Screens Included in Price

HOW CONSTRUCTED—HARRIS Canvas Houses are constructed of wood and metal frame work, with canvas cover, and all the necessary parts for operating the sliding shutters. Frame work is easily assembled or taken apart. Not a single tool necessary. The canvas on the sides and shutters is

attached and remains so when the house is taken down. Walls, shutters and doors are all collapsible with canvas attached. Top and gables are in one piece. Frame work is very simple, easy put together, and so strongly constructed that there is practically no give to the house. The small houses have four guy wires, one at each corner. The large ones have additional guy wires on the sides.

FRAME AND FIXTURES—The frame is Cypress, Mission stain, metal parts are coated with a black oxide which will not discolor the cloth. The slides in which the shutters move up and down are metal and are as long as the walls are high, serving both as slides for shutters and reinforcement for frame work.

FLOORS-Floors are not necessary. House can be fitted close to the ground. There is a six-inch base board to shut out insects and water. If floor is wanted we can furnish collapsible floors in sections, convenient for handling, requiring no tools: baseboard of house sets down on offset in floor.

No. 38-GC-1 which is 7½x6 feet, has the door in the 7½-ft. side and is designed for a narrow bed, or two cots may be crowded in the short way. When rolled up, occupies but little room in a closet or attic. Easily carried in the automobile

No. 38-GC-3 which is 12x7½, is a highly useful house for the lawn, the camp or elsewhere. Will accomodate a wide bed and two cots or four cots may be crowded in for a camping party. The door is in the end. For a sleeping house on the lawn, a wide bed may be used and also two cots for children. No. 38-GC-2 is 9x7½, the door being in the shorter side. It easily accommodates a wide bed or two cots with reasonable amount of spare room. This is a most desirable house. It is easily rolled into a bundle for the automobile or the baggage

No. 38-GC-4 being 12x9, will accommodate two beds or four cots for sleeping purposes. The door is on the 9-ft, end. This size makes a very roomy little fresh air resort for the whole family. It may be partitioned for bedroom and the culinary department. May be rolled into two or three packages and easily transported.

No.	Length Width	Weight	
38-GC-1	7½ ft. x 6 ft. 9 ft. x 7½ ft.	110 lbs. 130 lbs.	For Prices
38-GC-4	12 ft. x 7½ ft.	175 lbs. 210 lbs.	See Price List

Floors are strongly built in sections, easily handled of 3%" Yellow Pine Flooring 34" face. A good grade of Clear lumber is used with proper cleats and fittings to make a good, substantial and dependable job.

Heavier Flooring would be of no advantage except that it would make more freight, be more cumbersome to handle and cost more money. If you will see that your ground is dry kept dry under this floor it will give perfect satisfaction. For Prices on Floors, see Price List.

SPECIAL FEATURES—All parts of HARRIS Canvas Houses are fastened together on the principle of the slot and wing nut, slots being in the metal parts, all canvas, including doors and windows, is permanently attached, except the roof and gables, which slips on like a hood and is fastened by pushing a few push tacks which are sent with each house. Much

easier to erect than a tent of the same size.

KIND AND SIZE OF CANVAS—We use for the roofs the best 10-oz. D. F. genuine Khaki, 28 inches wide. This is the same as 13-oz., 36 inches wide. Some manufacturers state they use 13-oz. stuff, but fail to give the width, which in most cases make it only 10-oz. stock; do not be deceived. For the walls, we use 8-ounce white, equivalent to 10-ounce, 36 inches wide. We put the extra quality in the roof, where it is needed. The side walls do not require expensive canvas, because they are vertical and readily shed water.

SCREENS—An important feature. Mosquito netting may be used or regular wire screen, but we have found the simplest and most economical to be Palmer Patent Screen Cloth. This is tough, lasting, and is claimed to outlast common black wire screens; may be stored without injury and rolled up in a small roll or bundle. Screens are made in easily handled lengths, hemmed all around and are attached to the frame work by means of push tacks, furnished by us. Screens are included in price.

No. 38-GC-5 which is 12x12, is a very much more roomy house than any of the preceding, and is very desirable, either for the lawn or the camp, and its shape renders it a good refreshment stand. May be divided to suit the party using it. Converted into bed rooms or separate cooking room.

No. 38-GC-7 Its size, 18x12, and its shape, which is 50 per cent longer than wide, make it a highly desirable house, and one that makes a pretty effect on the lawn. If you have use for so large a house, you will never be disappointed in this size.

No. 38-GC-6 Contains still more room, being 18x9, and is a good shape for dividing into two or three rooms and still giving each room an abundance of fresh air. Where one wants a liberal amount of room with plenty of fresh air, this is the house we advise.

No. 38-GC-8 is the largest of the Fresh Air Houses, being 24x12. The door is in the 12-ft. end. It may be divided into several rooms as needs may require. It is in demand for refreshment stands at fairs, etc. It is a big house for a small amount of money, as compared with what a small house will cost.

No.	Length Width	Weight	
88-GC-5 88-GC-6	12 ft. x 12 ft. 18 ft. x 9 ft.	240 lbs. 265 lbs.	For Prices
88-GC-7	18 ft. x 12 ft.	330 lbs.	See Price List

Partitions are extra. These partitions are furnished to extend from one wall to the other, the narrow way, but can also be used the long way to make up the desired length necessary. Prices quoted on application.

"Partitions" are simply curtains built of 8-ounce khaki, are attached at each side of the house and then extended up the rafter to the rafter brace and fastened by means of grommets through which a wire is passed and attached permanently to the rafter brace.

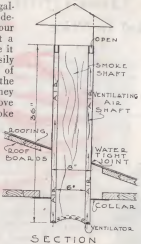
HARRIS DOUBLE BARREL CHIMNEY

Complete Ready Set in Place chamber opening into the room Cheaper Than Brick Takes No Floor Space

Here is a safe and sensible galvanized iron chimney, especially designed in our own shops for our Houses and Garages. We call it a "Double Barrel" chimney, because it has one barrel inside the other. Easily set in place. Simply cut a hole of about a foot square or round in the roof where you want the chimney placed. The pipe from your stove the inner chamber serves as a smoke shaft or chimney—the outer

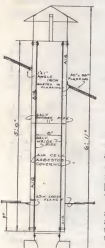
serves as a splendid ventilator. The heated smoke chimney touches no wood and helps to prevent fire from overheating. The ventilating chamber opening into the room takes out the bad air. When used in a garage this ventilating chamber helps re-

move the deadly poisonous gases. With this chimney you can not only heat your "PRESTO-UP" building, but also ventilate it. No. 38-G-704 Harris Double Barrel Chimney, size 36" long, 8" diameter. For Prices See Price List.



Not an ordinary stove-pipe chimney. Drawing shows smoke chamber and one-inch ventilating chamber. Examine picture closely.

"PRESTO-UP" VENTILATING SAFETY CHIMNEY, ASBESTOS LINED



Here is the safest metal chimney that, in our opinion, has ever been devised. It has been submitted to experts and greatly commended for its many good qualities. This chimney has an inside and outside pipe like the Harris Chimney above except that it is larger and that the inside pipe is covered with air-cell asbestos, giving additional fire prevention qualities.

To the roof flange are riveted two 1"x1" angle irons to reach from roof truss to roof truss and to hold this chimney solidly in place. This is necessary because this chimney is much heavier than the above. A flange is provided at the bottom where the opening is cut into the ceiling panels. Below that, is the two-pipe chimney connection with a removable bottom for cleaning purposes, also lined with asbestos. The air space between the two pipes is 11/2 inches.
This chimney is intended to be placed in one room

and a pipe can be connected through the partition into another room through a regular stove pipe thimble, that can be purchased at any hardware store. Made throughout of 26 gauge Galvanized Iron.
Chimney should not be placed more than 6 feet 5

inches from the inside of the outside wall, so that the bottom of the double barrel will extend at least 9 inches below the ceiling line. For Prices see Price List.

No. 38-G-705 "PRESTO-UP" Asbestos Lined Safety Chimney.

THE "PENROSE" BATHROOM OUTFIT

Write for Prices



THE BATH TUB, patterned with a 3-inch roll rim, is five feet long; heavily coated on the inside and over the roll rim with white porcelain enamel. Com-



plete with all fittings, including nickel-plated bath cock, connected waste and overflow and supply pipes.

THE CLOSET OUTFIT includes a mahogany finished copper lined tank with durable positive action; vitreous China closet bowl in Syphon Wash-Down pattern. Seat and cover are finished in mahogany to match the tank.

THE LAVATORY is cast in one piece and coated with porcelain white enamel; equipped with nickel-plated China index, low down compression faucets; "P" trap, supply pipes and all fittings; size of lavatory, 19 inches on each side, with 8-inch back.

THIS OUTFIT INCLUDES at the price above all necessary fittings above the floor line. Price of soil pipe, fittings, etc., below floor line, quoted on application. Prices of such items will vary, depending on local ordinances and basement constructions.

HARRIS WARM AIR PIPELESS **FURNACES**

An Inexpensive Heating Plant for the Small Home. The advantages of these Warm Air Pipeless Furnaces for the average bungalow or small home are being rapidly realized. They are quickly and easily installed-no expert knowledge required. No pipes or fittings of any kind are necessary. Only one register directly above the furnace is all that is needed to heat all rooms. No smoke, dirt, dust or ashes; no unsightly smoke pipes. If you have no basement, a small excavation is all that is required. Moistened, warm, pure air is quickly distributed to all rooms. Furnished complete in five sizes, at very low prices, with simple installation instructions.

Take "PRESTO-UP" No. 38-G-392, as an Example:

We furnish the Harris Warm Air Pipeless Furnace, with a heating capacity sufficient to comfortably heat Harris "PRESTO-UP" No. 38-G392, six good sized rooms and bath. Write for prices.





HERE IS A BOOK THAT GIVES YOU A complete education in plumbing and heating, showing just what is necessary to successfully equip any building of any style or size—and it tells you how to do it yourself, if you please, in the most economical manner. Gives full instructions for installations of that you can dispense with the services of high priced plumbers and steamfit-ters. You save at least 50 per cent on any selection made.

ASK FOR THIS CATALOG.



WE POINT TO OUR LATEST \$10,000.00 PLAN WE POINT TO OUR LATEST \$10,000.00 PLAN book with spride for it is without exception the most beautiful and complete book of its kind published today—up to the minute in every detail. Accurately illustrates about one hundred modern Harris homes and other buildings. Here is the culmination of twenty-three years' designing, planning and close study of American home building with every detail and step carefully explained. ASK FOR THIS CATALOG.



YOUR SELECTIONS FROM THIS BOOK ARE made from the world's greatest building material department. About two hundred pages of bargains in lumber, doors, windows, millwork, paint, roofing, plumbing, hardware, in fact, everything in structural materials for the erection of any building. Competition of every sort is easily out-distanced by the low price quotations which mean a substantial saving in every instance,

ASK FOR THIS CATALOG.



A COMPLETE AND COMPREHENSIVE BOOK a cumplete and comprehensive book on ready roofing, metal roofing, sidings, ceilings, etc., the best of its kind ever published. Everything explained by diagram so clearly that it cannot possibly be misunderstood. Every single item in these lines fully covered by lowest price quotations which mean in every instance a saving of from one-third to one-half. Get this book without fail. Your copy is waiting.

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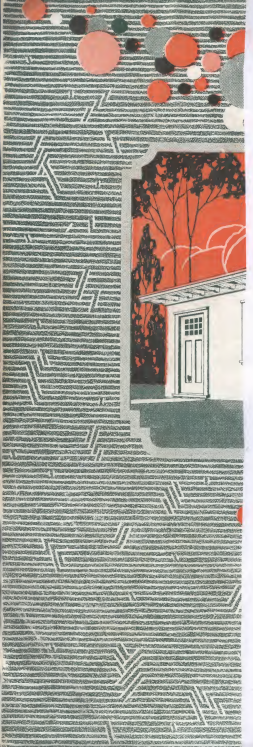
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ALL PRICES FOR 31 of 100 485 FO TED 100

PRICE LIST

OF

"PRESTO-UP"

PATENTED Apr. 2, '18, Sept. 3, '18 Other Pat's Pend'g

BOLT-TOGETHER BUILDINGS

HARRIS BROTHERS CO.

35TH AND IRON STREETS

CHICAGO

Form SPORICE ERRO

ALL PRICES FOR 38-G 400 ARE FOR 38-G 402 ALL PRI ES FOR 38-G 402 ARE FOR 38-G 400

PRICE

An exclusive feature of "PRESTO UP" (Patented) Bolt-To inside wall finishes that may be had. In order to arrive at t Outside Wall finish you want, then select the kind of Inside W examples at bottom of this sheet). For description of outsi

		OUTS	IDE W	ALLS	ONLY	INSIDE To be added to o	
DESIGN NUMBER AND SERIES	Page	No. 1 Outside Wall Can be Purchased Alone	No. 2 Outside Wall Must be Ordered with Style "A" or "B" Inside Wall (See page 8)	Alone	No. 4 Outside Wall Can be Purchased Alone	Style A Inside Wall Add to Price of No. 1-2-3 or 4 Outside Wall	Style E Inside Wall Add to Price of No. 1-2- or 4 Outside Wall
38-G-430—"Berkley"	11	\$1224.00	\$1200.00	\$1188.00	\$1301.00	\$237.00	\$368.00
38-G-431—"Berkley"	11	1289.00	1264.00	1252.00	1369.00	295.00	438.00
38-G-100-"Lake View" 38-G-101-"Lake View" 38-G-102-"Lake View" 38-G-104-"Lake View" 38-G-106-"Lake View" 38-G-106-"Lake View" 38-G-107-"Lake View" 38-G-108-"Lake View"	12 12 12 12 12 12 12 12 12 12	426.00 542.00 586.00 524.00 597.00 629.00 674.00 762.00	418.00 532.00 575.00 514.00 586.00 617.00 661.00 747.00	414.00 526.00 569.00 509.00 580.00 611.00 654.00 740.00	467.00 591.00 641.00 574.00 649.00 687.00 732.00 826.00	79.00 108.00 121.00 94.00 122.00 129.00 138.00 158.00	120.00 163.00 186.00 146.00 184.00 200.00 213.00 247.00
38-G-200	13	548.00	538.00	532.00	590.00	93.00	140.00
	13	608.00	596.00	590.00	658.00	107.00	163.00
	13	668.00	655.00	649.00	724.00	122.00	186.00
	13	765.00	750.00	743.00	823.00	141.00	218.00
	13	840.00	824.00	815.00	905.00	156.00	243.00
38-G-300	14	685.00	672,00	665.00	740.00	122.00	188.00
	14	785.00	770.00	762.00	844.00	136.00	206.00
	14	877.00	860.00	851.00	942.00	155.00	242.00
	14	1022.00	1002.00	992.00	1097.00	192.00	308.00
	14	1239.00	1215.00	1203.00	1323.00	237.00	380.00
38-G-360	15	1023.00	1003.00	993.00	1105.00	209.00	328.00
	15	966.00	953.00	938.00	1040.00	197.00	315.00
	15	1158.00	1135.00	1124.00	1242.00	237.00	377.00
38-G-351"Irving"	16	1152.00	1129.00	1118.00	1228.00	217.00	342.00
38-G-352"Irving"	16	1274.00	1249.00	1236.00	1358.00	249.00	396.00
38-G-353"Irving"	16	1568.00	1537.00	1522.00	1661.00	298.00	461.00
38-G-490—"Monticello"	17	1303.00	1277.00	1264.00	1388.00	260.00	403.0
38-G-491—"Monticello"	17	1496.00	1467.00	1452.00	1591.00	315.00	495.0
38-G-380"Michigan"	18	1216.00	1192.00	1180.00	1304.00	240.00	372.0

"PRESTO-UP" SCHOOLS, MESS

	~ -	-	_ ~			,	_~~
38-G-270-"School"	42	\$1,168.00	\$1145.00	\$1134.00	\$1254.00	\$217.00	\$346.0
38-G-271-"School"	42	1300.00	1274.00	1261.00	1393.00	245.00	394.0
38-G-272-"School"	42	1395.00	1368.00	1355.00	1493.00	263.00	426.0
38-G-280—"Mess Hall"	42	1112.00	1090.00	1079.00	1201.00	219.00	354.0
38-G-281-"Mess Hall"	42	1252.00	1227.00	1215.00	1348.00	246.00	404.0
38-G-282-"Mess Hall"	42	1565.00	1534.00	1519.00	1680.00	304.00	506.0
EXAMPLE "A"		EXAMPL	E "B"	EXAMP	LE "C"	EXAMPI	LE "D"

LIZETIVAL ALL. IL
"Berkley" Design
38-G-430-Page 11
No. 1 Out-
side Wall \$1224.00
Style "A"
Inside Wall 237.00

"Berkley" Design 38-G-430—Page 11 No. 1 Out-side Wall. . \$1224.00 Style "B" Inside Wall 368.00

Total Price...\$1461.00 | Total Price...\$1592.00

"Berkley" Design 38-G-430—Page 11 No. 2 Out-side Wall. .\$1200.00 Style "A"

Inside Wall 237.00

Total Price...\$1437.00

"Berkley" Design 38-G-430—Page 11 No. 2 Out-side Wall. .\$1200.0 Style "B" 368.0

Total Price ... \$1568.6

Inside Wall

All prices are F. O. B. Cars Chicago. Safe delivery guaranteed. All prices su Guarantee, and Charges for Export Packing and Crating.

IST-HOUSES

her Houses is the many different combinations of outside and price of the house you wish to purchase, first select the kind of finish (if any is wanted) and add the two prices together (see and inside wall finishes see catalogue, page 8.

		OUTS	IDE W	ALLS	ONLY	INSIDE To be added to or	
DESIGN NUMBER AND SERIES	Page	No. 1 Outside Wall Can be Purchased Alone	No. 2 Outside Wall Must be Ordered with Style "A" or "B" Inside Wall (See page 8)	No. 3 Outside Wall Can be Purchased Alone	No. 4 Outside Wall Can be Purchased Alone	Style A Inside Wall Add to Price of No. 1-2-3 or 4 Outside Wall	Style B Inside Wall Add to Price of No. 1-2-3 or 4 Outside Wall
8-G-381—"Michigan"	18	\$1244.00	\$1220.00	\$1208.00	\$1336.00	\$246.00	\$388.00
8-G-382—"Michigan"	18	1365.00	1338.00	1325.00	1462.00	275.00	436.00
8-G-460—"Bristol"	19	1340.00	1314.00	1300.00	1413.00	244.00	384.00
8-G-461—"Bristol"	19	1388.00	1361.00	1347.00	1460.00	263.00	415.00
8-G-400—"Bellevue"	20	1097.00	1076.00	1065.00	1182.00	136.00	240.00
8-G-401—"Bellevue"	20	1440.00	1416.00	1397.00	1531.00	244.00	389.00
8-G-402—"Bellevue"	20	1319.00	1293.00	1280.00	1391.00	225.00	326.00
8-G-440	21	1282.00	1257.00	1343.00	1356.00	244.00	388.00
	21	1624.00	1592.00	1576.00	1710.00	301.00	483.00
8-G-390—"Montesano"	22	1428.00	1400.00	1386.00	1508.00	249.00	394.00
8-G-391—"Montesano"	22	1512.00	1482.00	1467.00	1594.00	269.00	428.00
8-G-392—"Montesano"	22	1774.00	1740.00	1720.00	1860.00	307.00	502.00
8-G-480—''Virginia''	23	2230.00	2186.00	2164.00	2334.00	370.00	589.00
8-G-481—''Virginia''	23	1851.00	1814.00	1797.00	1941.00	305.00	479.00
8-G-450—"Belle Plaine"	24	1665.00	1632.00	1616.00	1757.00	303.00	480.00
8-G-451—"Belle Plaine"	24	1898.00	1861.00	1842.00	2000.00	367.00	582.00
8-G-470—''Norfolk''	25	1218.00	1194.00	1182.00	1295.00	203.00	320.00
8-G-471—''Norfolk''	25	1102.00	1080.00	1069.00	1175.00	188.00	293.00
8-G-600—"Beverly"	26	953.00	934.00	925.00	1019.00	168.00	260.00
8-G-602—"Beverly"	26	1112.00	1090.00	1079.00	1194.00	247.00	375.00
8-G-604—"Beverly"	26	1280.00	1255.00	1242.00	1366.00	237.00	374.00
8-G-605—"Beverly"	26	1365.00	1338.00	1325.00	1454.00	251.00	398.00
8-G-500—"Medford"	27	1540.00	1510.00	1495.00	1626.00	263.00	419.00
8-G-501—"Medford"	27	1564.00	1533.00	1518.00	1653.00	271.00	431.00
8-G-610—"Duplex"	29	1174.00	1151.00	1140.00	1266.00	222.00	355.00
8-G-611—"Duplex"	29	1691.00	1658.00	1641.00	1805.00	324.00	521.00
8-G-612—"Duplex"	29	2105.00	2063.00	2042.00	2220.00	414.00	673.00
HALLS, ST	ГО	RES	and	CHU	JRCI	HES	
8-G-295—"Store" 8-G-296—"Store" 8-G-297—"Store" 8-G-290—"Church" 8-G-291—"Church"	42 42 42 42 42 42	\$ 661.00 951.00 1472.00 1143.00 1585.00	\$ 648.00 932.00 1442.00 1121.00 1554.00	\$ 642.00 923.00 1430.00 1109.00 1539.00	\$ 723.00 1033.00 1598.00 1218.00 1710.00	\$126.00 178.00 272.00 189.00 265.00	\$196.00 285.00 452.00 301.00 437.00
88-G-292—"Church"	42	1898.00 LE "F"	1861.00 EXAMP	1842.00	2030.00	319.00 LE "H"	530.00

"Berkley" Design

side Wall . . \$1301.00 Style "A"

Total Price...\$1538.00

Inside Wall 237.00

38-G-430-Page 11 No. 4 Out-

See inside front cover of catalog for Terms, t to change as market conditions necessitate.

"Berkley" Design

38-G-430-Page 11 No. 3 Out-

side Wall. . \$1188.00 Style "B"

Total Price...\$1556.00

Inside Wall 368.00

"Berkley" Design

38-G-430—Page 11 No. 3 Outside Wall \$1188.0

Total Price... \$1425.00

Style "A" Inside Wall 237.00

\$1188.00

"Berkley" Design

38-G-430-Page 11 No. 4 Out-

side Wall . . \$1301.00 Style "B"

Inside Wall 368.00 Total Price...\$1669.00

PRICE LIST

"Presto-Up" Bolt-Together Garages, Barns, Chicken Coops, Etc.

		CIII	CKEII	-	COOL	, ,	Litt.		
		MODE	L "A"	SII	NGLE	GAR	AGES		
DESIGN NUMBER	Page	SIZE	PRIC	Œ	DESI NUMI		age S	SIZE "	PRICE
38-G- 1 38-G- 2 38-G- 3 38-G- 4	38 9 38 9	9' 5'' x 12' 5 9' 5'' x 14' 5 9' 5'' x 16' 5 9' 5'' x 14' 5	7 189. 7 214.	00	38-G 38-G 38-G 38-G	- 8 3 - 9 3	8 12' 5'	' x 16' 5'' ' x 16' 5'' ' x 18' 5'' ' x 20' 5''	\$221.00 239.00 265.00 281.00
		MODE	L "A"	DO	UBLE	GAF	RAGES		
38-G-11 38-G-12 38-G-14	39 16	5′ 5″ x 16′ 5 5′ 5″ x 18′ 5 8′ 5″ x 18′ 5	345.	00	38-G- 38-G- 38-G-	-16 3	9 20' 5"	' x 20' 5'' ' x 20' 5'' ' x 24' 5''	\$399.00 412.00 458.00
		MODE		SIL	IGLE	GAR	AGES		
38-G-40 38-G-41 38-G-42 38-G-43	40 0	9' 5" x 12' 5 9' 5" x 14' 5 9' 5" x 16' 5 9' 5" x 16' 5	// 177 (00	38-G- 38-G- 38-G-	47 4	0 12' 5"	x 16' 5" x 16' 5" x 18' 5"	\$206.00 222.00 239.00
		MODE	L "C"	DO	UBLE	GAF	RAGES		
38-G-50 38-G-51	40 16 40 16	5' 5'' x 16' 5 5' 5'' x 18' 5	306.6 323.6		38-G-			x 18' 5" x 18' 5"	\$344.00 377.00
		WOC	DEN (GAF	RAGE	FLO	ORS		
38-G-60 38-G-61 38-G-62 38-G-63 38-G-64 38-G-65 38-G-66	40 40 40 40 40 40 40	9 x 12 9 x 14 9 x 16 10 x 14 10 x 16 12 x 16 12 x 18	\$ 24. 28. 33. 32. 36. 44.	98 12 20 30 16	38-G- 38-G- 38-G- 38-G- 38-G- 38-G- 38-G-	-69 4 -70 4 -71 4 -72 4 -73 4	$egin{array}{c c} 0 & 16 \\ 0 & 18 \\ 0 & 20 \\ 0 & 18 \\ 0 & 20 \\ \end{array}$	x 16 x 18 x 18 x 18 x 20 x 20 x 20 x 24	\$ 58.88 66.24 74.52 83.84 83.84 92.00 110.40
38-G-67	40	12 x 20	55.2	20			CUPBOA		
38-G-80 38-G-81 38-G-82	41 H 41 Ft	REENS alf Size all Size rench Windo	\$1.86 3.50 4.00)	38-G- 38-G- 38-G- 38-G-	.91 3 .92 3 .93 3		ection ection ection ections	\$14.50 31.00 31.00 44.00 37.00
	BARNS		PUBL	IC (GARAC	GES	CHIC	CKEN CO	OOPS
DESIGN BA	SIZE	PRICE	DESIGN	age t	SIZE	PRICE	DESIGN	SIZE	PRICE
38-G-250 41 38-G-251 41 38-G-252 41	24'5"x35'5'	1004.00	38-G-265 4 38-G-266 4 38-G-267 4	1 24%	5"x36'5"	1047,00	38-G-252 4 38-G-253 4	3 12'5''x8'5'	7 152.00 7 222.00
		DOORS				-	38-G-255 4	3 32′5″x8′5′	444.00
Page 41—M Doors Ext Page 41—St Doors Ext	odel "B" rayle "S"	\$10.00 6.20	Page 41—1 Window Page 41—4 Window	s Ext	ra	\$2.90 4.15		S FOR O	
OU'	r Hous	ES	DO	G F	HOUSE	S	Floor for	½x6 House 9x7½ House	e 20.25
						\$24.00	Floor for 1 Floor for 1	2x7½ Hous	e 27.00
38-GC-1 47 38-GC-2 47 38-GC-3 47 38-GC-4 47	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 80.00 100.00 125.00	HOUSES 38-GC-5 4 38-GC-6 4 38-GC-7 4 38-GC-8 4	7 7 7	12x12 18x 9 18x12 24x12	\$175.00 190.00 280.00 360.00	Floor for 1 Floor for 1 Floor for 1 Floor for 2	2x12 Hous 8x9 Hous 8x12 Hous 4x12 Hous	43.20 de 48.60 de 64.80 de 86.40
		CHIMI	NEYS					HOUSE PE EE INSID	
38-G-704 48		\$8.50 B Cars (38-G-705 4		6 ft.	\$25.00			

All prices are F. O. B. Cars Chicago. Safe delivery guaranteed. All prices subject to change as market conditions necessitate. See inside front cover of catalog for Terms, Guarantee, and Charges for Export packing and Crating.